

DAVID EARLY, AICP, LEED AP
FOUNDING PRINCIPAL

Professional Experience

Design, Community & Environment Inc., Berkeley, California. Founding Principal. 1995 through present. Responsible for corporate guidance and all aspects of project and business management on planning, environmental review, urban design and transportation projects. Professional emphasis on community involvement, urban design, land use planning, environmental and visual impact analysis, and bicycle planning.

Brady and Associates, Inc., Berkeley, California. Principal. 1988 through 1995 (Principal beginning in 1992). Responsible for project management and major planning efforts on diverse planning and design projects. Professional emphasis on urban design, land use planning, policy analysis, bicycle planning, and environmental and visual impact analysis.

Education

Master of Architecture and Master of City Planning, University of California, Berkeley. Emphasis on mixed-use urban design, pedestrian environments and transit-oriented suburban development.

Residential Course, International Laboratory for Architecture and Urban Design, Siena, Italy.

Bachelor of Arts, Community Studies, University of California, Santa Cruz. Honors on the thesis. Honors in the major.

Teaching and Public Speaking

Instructor, UC Davis Extension, Updating General Plans and Preparing Specific Plans, both courses taught on an annual basis.

Speaker and Panelist at diverse conferences and classes, including:

American Planning Association National Conference

American Planning Association California Chapter Conference

Association of Environmental Professionals State Conference

Riverside County

City of Santa Clarita

University of Florida
California Polytechnic University San Luis Obispo
American Institute of Architects Wisconsin
California Planning Directors' Association
University of California, Berkeley

Teaching Assistant, *Department of Architecture, University of California, Berkeley*, 1986 through 1988.

Honors and Fellowships

Numerous award-winning projects, including:

- ◆ *Bay Area Regional Smart Growth Strategy* for the Association of Bay Area Governments and other regional agencies: **Congress for New Urbanism Charter Award**, 2002.
- ◆ *Hillsborough Design Guidelines* for the Town of Hillsborough: **Honorable Mention in Outstanding Planning for Focused Issue Planning** by the Northern Section of the California Chapter of the APA, 2005.
- ◆ *Ames Research Center EIS* for NASA/Ames Research Center, which received the **NASA Group Achievement Award** in 2003.
- ◆ *Livermore Vision Project and General Plan* for the City of Livermore, which received the **Northern California APA Chapter Award for Comprehensive Planning, Small Jurisdiction** in 2003.
- ◆ *Avila Beach Specific Plan*, which received the California Chapter of the American Planning Association's **State Award for Planning Implementation for a Small Jurisdiction** in 2001.
- ◆ *Lemoore Downtown Revitalization Plan*, which received the American Planning Association's **1995 National Outstanding Planning Award for Plan Implementation by a Small Jurisdiction**.
- ◆ *Larkspur Downtown Specific Plan*, which received the 1993 award for **Best Comprehensive Plan, Small Jurisdiction** from the Northern California Section of the American Planning Association California Chapter and

the **Outstanding Planning Award** from the Northern California Chapter of the American Society of Landscape Architects.

- ◆ **John K. Branner Fellowship.** 1988 through 1989. Major one-year fellowship award for study of architecture and urban design in Western Europe.

Professional Affiliations

Member, American Institute of Certified Planners.

Volunteer and Professional Activities

Emeritus Member, California Planning Roundtable. Composed of 34 leaders in public- and private-sector planning in California, the Roundtable provides leadership and excellence in planning.

Past-President, Livable Berkeley. Livable Berkeley is a non-profit organization that encourages smart growth in the City of Berkeley.

Past-President, Urban Ecology, Inc. Urban Ecology advocates for sustainable urban development. Urban Ecology published the award-winning *Blueprint for a Sustainable Bay Area*, for which Mr. Early served as a project chair.

WILLIAM FULTON
PRINCIPAL

Professional Experience

Design, Community & Environment Inc., Ventura, California. Principal. 2008 through present. Manager of Southern California operations. Responsible for all aspects of project and business management on urban planning, research and metropolitan growth trends projects. Professional emphasis on land use policy and urban trends analysis and documentation.

Solimar Research Group, Ventura, California. President. 2000 through 2008. Directed a wide variety of research and consulting projects addressing urban growth and land use policy, as well as foundation grant-making in these fields.

Independent Researcher/Consultant. 1993 through 1999. Worked on a broad range of planning research projects for a variety of cities and other public agencies.

Education

Master of Arts, Urban Planning, University of California, Los Angeles. Thesis topic: "Development Agreements in Santa Monica."

Master of Arts, Journalism/Public Affairs, The American University, Washington, D.C. Thesis topic: "The Press and the 1980 Presidential Campaign."

Bachelor of Arts, Mass Communications, St. Bonaventure University, Olean, N.Y. Magna Cum Laude.

Teaching and Public Speaking

Senior Scholar, University of Southern California, School of Planning, Policy & Development, Los Angeles, California, 2003 through present. Lecturer in the Master's in Planning program and assisting in policy research and programs.

Senior Research Fellow, University of Southern California, Southern California Studies Center and School of Urban Planning and Development, Los Angeles, California, 1997 through 2003. Worked on a series of urban policy studies, including *Sprawl Hits the Wall* (2001).

Lecturer, *University of California Extension, Land Use and Environmental Planning Certificate Program, Davis, California*, 1990 through present.

Visiting Scholar, *Cornell University, Department of City & Regional Planning, Ithaca, New York*, 1997. Conducted research on the history of American city planning and urban design.

Lecturer, *University of California, Santa Barbara, Department of Environmental Studies, Santa Barbara, California*, 1991 through 1994.

Lecturer, *California State Polytechnic University, Department of Urban & Regional Planning, Pomona*, 1988 through 1990.

Journalism and Writing

Editor and Publisher, *California Planning & Development Report*, 1986 through present. Founder of monthly newsletter covering real estate development, local government and environmental planning issues in California.

Author, 1989 through present. Wrote four books, including *Guide to California Planning* and L.A. Times Best-Seller, *The Reluctant Metropolis: The Politics of Urban Growth in Los Angeles*.

Reporter and Editor, *Newspapers and Magazines*, 1973 through 1983. Worked in a variety of capacities on the staffs of newspapers and magazines on both East and West Coasts, including *Los Angeles Daily Journal* and *Western Law Journal*, *National Journal*, *Santa Monica Evening Outlook*, *Syracuse Post-Standard*, *Buffalo Evening News* and *Auburn Citizen*.

Civic Affairs and Politics

City Councilmember, *City of Ventura, California*, 2003 through present.

Co-Founder and Steering Committee Member, *Civic Alliance of Ventura County*, 2001 through 2003.

Chair, *City of Ventura, Community Visioning Project, Citizen Outreach Committee*, 1998 through 2000.

WILLIAM FULTON (CONTINUED)

Member and Chair, *City of Ventura, Library Advisory Commission*, 1997 through 2001.

Member and Chair, *City of West Hollywood, Planning Commission*, 1986 through 1987.

STEPHEN T. NOACK, AICP
PRINCIPAL

Professional Experience

Design, Community & Environment, Berkeley, California. Principal. 2002 through present. Responsible for leading teams preparing environmental documents for a wide variety of projects including the *U.C. Berkeley Long Range Development Plan EIR*, the *Gasser Master Plan EIR* for the City of Napa, *Meriam Park EIR* for the City of Chico, *Southeast Campus Integrated Projects EIR* for UC Berkeley, and the *General Plan EIR* for the City of Walnut Creek.

Parsons Brinckerhoff, San Francisco/Sacramento, California. Senior Environmental Planner. 1998 through 2002. Managed and wrote environmental documents for a wide range of projects, including transportation corridor studies and site-specific plans. Worked with local, State and federal regulatory agencies to identify critical environmental issues related to the projects and provide technical analysis. As project manager, provided strong team development and led work on collaborative resolution of a myriad of issues.

Pacific Municipal Consultants, Sacramento, California. Senior Associate. 1996 through 1998. Provided contract planning and project management services for the cities of Orinda, Belmont and Saratoga. Prepared an urban design study for the City of Sand City (Monterey County) and completed a hazardous waste management plan for the City of Oakland.

Tetra Tech, Inc., Lafayette, California. Business Development Director. 1995 through 1996. Prepared and implemented marketing plan for research and development division of a national architectural and engineering company. Made presentations to clients throughout the United States. Conducted in-house training seminars, prepared proposals and coached presentation sessions.

Woodward-Clyde Consultants. Project Scientist/Senior Business Development Manager. 1988 through 1995. Managed a wide range of EIRs and EISs for industrial and research facilities, transportation corridors, commercial and residential projects. Developed and implemented focused market plans for five technical discipline groups. Conducted meetings with potential clients and developed strategies to pursue strategic opportunities for the department.

Creegan & D'Angelo, Pleasanton, California. Senior Planner. 1986 through 1988. Managed U.S. Navy Land Use Compatibility Studies at NAS Moffit Field and NAS Whidbey Island, Washington.

Ruth & Going, Inc., San Jose, California. Associate Planner. 1985 through 1986. Prepared environmental documentation for a wide range of projects. Worked with municipalities in preparing general plan amendments and with private-sector clients on conditional use permit applications.

Carpenter Associates, San Carlos, California. Assistant Planner. 1984 through 1985. Provided full range of consulting planning services, including environmental impact reports and contract planning services.

City of Daly City, Daly City, California. Assistant Planner. 1981 through 1983. Responsible for administration of city's zoning ordinance, which included code enforcement, reviewing discretionary permit applications, managing consultant and making presentations to the Planning Commission.

Education

Master of Science, *Urban and Regional Planning, San Jose State University, California.*

Bachelor of Science, *Urban and Regional Government, Willamette University, Salem, Oregon.*

Professional Affiliations

Member, American Institute of Certified Planners.

Member, Association of Environmental Professionals.

Luncheon Director, Professional Environmental Marketing Association, 1996 through 1997.

Member, American Planning Association.

Director Northern Section, California Chapter, 1993 through 1995.

Fundraising Chair, 2005 National Conference Steering Committee.

SARAH SUTTON, ASLA, LEED AP
PRINCIPAL

Professional Experience

Design, Community & Environment, Berkeley, California. Principal. 2003 through present. *Wolfe Mason Associates, Oakland, California. Principal.* 1998 through 2003. Responsible for management of the firm's landscape architectural projects, including streetscape, creek and habitat restoration and park planning. Focuses on sustainable design and construction, strengthening the firm's continuing commitment to environmental stewardship in planning, design and project implementation. Manages a variety of projects with duties including on-site field analysis, design, cost estimating and construction management. Principal-in-Charge of the *Bay-Friendly Landscape Design Resources On-Call Service* for Alameda County StopWaste.org, the *Dutch Slough Community Park* for the City of Oakley, as a subconsultant to 2M Associates, and the *Stormwater Handbook Planting Guidelines* for Alameda County Clean Water Program, as a subconsultant to EOA.

Gates and Associates, Danville, California. Principal. 1981 through 1998. Responsible for park and recreation planning projects requiring complex team management, public agency processing and strong communication and construction management skills.

City of Berkeley, Parks Design Section, Berkeley, California. Landscape Architect. 1979 through 1981. Provided all aspects of park design for the City, including community outreach, design and construction administration.

Royston Hanamoto Alley & Abey, Mill Valley, California. Project Designer. 1976 through 1979. Assisted in the development of streetscape design, site planning and planting plans for public and private developments. Prepared construction documents, graphics and drawings.

Education

Bachelor of Arts, Landscape Architecture, University of California, Berkeley. Graduated with highest honors.

Teaching

Instructor. *University of California, Berkeley Extension.* 2006 to present. Teaching planting design.

Instructor. *Build It Green.* 2006 to present. Leads the Certified Green Building Professional Training Program.

Honors and Awards

Eisner Prize in the Creative Arts, University of California, Berkeley.

Public Speaking

Panelist, “*Enhancing Sustainability in Smart Growth Developments,*” *American Planning Association, National Conference, Philadelphia, 2008.*

Panelist, “*City in the Sky: Harnessing the Potential of Urban Rooftops,*” *American Planning Association, California Chapter State Conference, San Jose, 2008.*

Presenter, “*Inspection of Landscaping in Stormwater Treatment Measures,*” *Alameda Countywide Clean Water Program, Hayward, 2008.*

Panelist, “*River and Bay Friendly Design and Low Impact Development: LEED Your Next Neighborhood Development,*” *Great Valley Center Conference, Sacramento, 2008.*

Presenter, “*Designing with Nature in the Urban Landscape: Approaches to Stormwater Management and Land Use in the Bay Region,*” *The Abwahnee Water Principles Workshop, the Local Government Commission and the Bay Area Water Forum, the Abwahnee Water Principles Workshop, Oakland, 2007.*

Panelist, “*City in the Sky: Harnessing the Potential of Urban Rooftops,*” *American Planning Association, California Chapter State Conference, San Jose, 2008.*

Presenter, “*Using the Planting Guidance in the C.3 Stormwater Technical Guidance: Implementing C.3 Stormwater Requirements,*” *Alameda Countywide Clean Water Program, Oakland, 2007.*

Professional Affiliations

Landscape Architect, California License #4219.

Member and Past-President, Northern California Chapter of the American Society of Landscape Architects.

LEED™ Accredited Professional, U.S. Green Building Council, 2003.

Member, Architects, Designers and Planners for Social Responsibility.

Member, Ecology Center, Berkeley.

Community Service

President and Founder, Marine Conservation Network.

Member, Environmental Affairs Committee, San Ramon, California.

BRUCE BRUBAKER, LEED AP
ASSOCIATE PRINCIPAL

Professional Experience

Design, Community & Environment, Berkeley, California. Associate Principal. 2005 through present. Responsible for management of a diverse range of urban design projects. Areas of expertise include site planning, design guidelines, public participation and education, and writing of specific plans and neighborhood plans. Project Manager of the *Santa Rosa Station Area Specific Plan* for the City of Santa Rosa, the *California Avenue Master Plan* for the Housing Authority of Fresno, the *Southwest Chico Neighborhood Plan* for the City of Chico, the *Railyards Design Guidelines* for the City of Sacramento, the *Downtown Infill Development Study* for the City of Lafayette, and the *Marinwood Shopping Center Master Plan* for Marin County.

Yellow Studio Sustainable Design, Point Richmond, California. Founding Principal. 2001 through 2005. Responsible for all aspects of management, including design, document production, permitting and construction coordination, on residential and light commercial architectural projects. Promoted sustainable design strategies, including energy efficiency, resource conservation and use of healthy building materials.

Lyndon/Buchanan Associates, Berkeley, California. Associate. 1990 through 1998. Project Architect and Project Manager for all phases of architectural and urban design projects, including the *Menlo Park Downtown Urban Design Plan*, streetscape and building projects for the Bayer Biotechnology Campus in Berkeley, the Nolo Press Building and the Sea Ranch Village (with Charles Moore and Lawrence Halprin). Responsibilities included production of concept proposals, client presentations, public workshops, schematic design, design development, construction documents and construction coordination.

East Bay Habitat for Humanity, Oakland, California. Project Architect. 1991 through 1995. Responsible for design, construction documents, client coordination, permitting and construction services for Spencer Court, an eight home development in Richmond, California.

Education

Master of Architecture, *University of California, Berkeley.*

Residential Course, *International Laboratory for Architecture and Urban Design, Siena, Italy.*

Bachelor of Science, Architecture, *California Polytechnic State University, San Luis Obispo.*

Honors and Awards

Northern Section California APA Merit Award for the **Downtown Station Area Specific Plan**, City of Santa Rosa, 2008.

Central Section California APA Honor Award for the **California Avenue Master Plan** for the Housing Authority of Fresno, 2008

St. Vincent's/Silviera Design Competition in San Rafael, California. Second Place. Entry was subsequently published in *Places* magazine.

Honorable Mention, Vietnam Women's Memorial Competition, Washington, D.C.

Thomas Church Award, University of California, Berkeley. First Place.

Volunteer Activities

Steering Committee. Trails for Richmond Action Committee. TRAC is committed to completing the Bay Trail pedestrian/bicycle improvement along the shore in Richmond, California.

Board Member. Point Richmond Land Use Committee.

Member. Architects, Designers and Planners for Social Responsibility.

Professional Registration

Architect, California License #22756.

LEED™ Accredited Professional, U.S. Green Building Council.

BRIAN FULFROST
ASSOCIATE PRINCIPAL

Professional Experience

Design, Community and Environment, Berkeley, California. Associate Principal. 2008 through present. Responsible for maintaining and supporting DC&E's GIS services in support of planning, landscape architecture and design projects. This includes data acquisition, transformation and conversion, database development, basemap creation, cartographic quality visualization, and GIS-based spatially-explicit modeling and analyses.

University of California, Santa Cruz, Department of Environmental Studies, Santa Cruz, California. GIS Coordinator/Lecturer. 2001 to 2008. Major duties included administration of GIS teaching and research labs, development of project-specific GIS needs assessments, teaching and support for students engaged in GIS-related research, collaborative work with faculty and overall coordination of GIS activities on campus. Areas of application included biodiversity conservation, vegetation and invasive species mapping, reserve design, habitat suitability modeling, spatially-explicit predictive modeling, web-based GIS (ArcIMS), and desktop GIS tools development (Visual Basic).

Montgomery Watson Harza (MWH), Walnut Creek, California. Senior Environmental Scientist. 1999 to 2001. Provided GIS services to internal and external clients for hydraulic and hydrologic modeling, analysis and visualization. Performed a wide variety of GIS-related tasks including ArcView (Avenue) customization (mostly intranet/internet related); groundwater, surface water and contaminant plume model data preparation (TIN/GRID/AV 3-D analyst/AV spatial analyst); geometry and topology maintenance; map production; database integration (ORACLE/MS Access); needs assessments and design/work plans.

Education

Master of Science, Cultural Anthropology, University of Arizona (cum laude)

Bachelor of Arts, Anthropology, University of California, Irvine (cum laude)

Publications

Integrating Field Surveys and High Resolution Remote Sensing Data for a Baseline Ecological Assessment of Ailinginae Atoll, Republic of the Marshall Islands by Daria Siciliano, Brian Fulfrost, Karen Joyce, Jim Maragos and Karen Koltes. *Unpublished Manuscript*.

The Density of Retail Food Outlets in the Central Coast Region of California: Associations with Income and Latino Ethnic Composition by Brian Fulfrost and Phil Howard. *Journal of Hunger and Environmental Nutrition*, Vol. 2(4) 2007.

Regional Patterns of Recruitment Success and Failure in Two Endemic California Oaks by Erika Zavaleta, Kris Hulvey and Brian Fulfrost. *Diversity and Distributions*, 13, 735–745 2007.

Presentations

What's the Goal? Using GIS to Evaluate the Advantages and Disadvantages of Various Weed Mapping Methods. 9th Annual War on Weeds Conference, CSUMB, Monterey, November 16th, 2007.

Ichneumonid Diversity in California's Agricultural Landscape Mosaics: What Supports the Wasps? Poster presented at the Ecological Society of America's Annual Meeting, San Francisco, California, December 2007.

Teaching

UCSC, Department of Environmental Studies.

Senior Lecturer. 2001 to 2008. Taught lecture and labs for course entitled "GIS and Environmental Applications" (ENVS 115A & ENVS 115L). Also provided academic guidance for internships, independent studies, and undergraduate student theses and served on Graduate Committees.

Guest Lecturer in Field Methods. 2002 to 2008. Gave yearly lecture on "The Use of GPS and GIS in Ecological Field Methods" for undergraduate introductory course in field methods (ENVS 104A).

Guest Lecturer in Conservation Biology. 2002 to 2008. Gave yearly lecture on “Use of GIS in Conservation Biology” for graduate course in Conservation Biology (ENVS 220N).

Guest Lecturer in Advanced Methods. 2002 to 2008. Gave yearly lecture on “Using GIS and Spatial Statistics” for graduate methods course in Environmental Studies (ENVS 201N).

Professional Affiliations

Voting Member, GIS Council, State of California.

Chair, Education sub-committee, Central Coast Joint Data Committee (2005-2007).

Co-Chair, Central Coast Joint Data Committee (2003-2005).

GIS Advisor, Big Sur Land Trust.

Technical Advisor, Center for Integrated Marine Technologies.

Scientific Advisory Board Member, San Francisco Bay Bird Observatory.

Advisory Committee Member, UCSC Arboretum.

Advisor, California Department of Fish and Game and California Native Plant Society.

Member, Association of American Geographers.

Member, Society for Conservation Biology.

Member, California Native Plant Society.

Reviewer, International Journal of Remote Sensing.

Reviewer, Environment, Development and Sustainability.

JOANNA JANSEN, AICP, LEED AP
ASSOCIATE PRINCIPAL

Professional Experience

Design, Community & Environment, Berkeley, California.

Associate Principal. 2007 through present. Manager of DC&E's comprehensive planning practice. Responsible for oversight, project coordination, client contact and subconsultant management for comprehensive planning projects, including the *Yolo County General Plan Update* for Yolo County, the *Butte County General Plan Update and EIR* for Butte County, the *Oroville General Plan and Development Code Update* for the City of Oroville and the *Grover Beach General Plan LUE* for the City of Grover Beach.

Marketing Manager. 2005 through 2007. Responsible for designing and implementing marketing programs, organizing and writing proposals; overseeing the design and structure of DC&E's statement of qualifications, website and marketing materials; coordinating DC&E's participation in conferences and awards competitions; and maintaining contact with clients and other consultants.

Associate. 1999 through 2005. Managed and served as key staff on comprehensive planning and environmental review projects. Facilitated community meetings and small group exercises at public workshops. Projects included the *Newman General Plan*, the *Downtown Vallejo Specific Plan and Virginia Street Mixed-Use Project EIR* for the City of Vallejo, the award-winning *Livermore Visioning Project* and *Livermore General Plan*, and the *Napa County Housing Element Update and Environmental Assessment* for Napa County.

Bureau of Land Management, Idaho Falls, Idaho. Range Technician. 1997. Responsible for fighting wildland fires, patrolling federal lands in southeastern Idaho, maintaining engine and equipment, public relations, and emergency duties during a 100-year flood of the Snake River.

Professional Affiliations

Member, Board of Directors, Northern Section California Chapter American Planning Association.

Bay Area Tour Guide, National American Planning Association Conference, 2005.

Professional Registration

American Institute of Certified Planners, 2004.

Education

Bachelor of Arts, *History*, University of Arkansas, Fayetteville. Summa Cum Laude. Phi Beta Kappa.

Community Service

Lafayette School Monitoring Project, Lafayette Elementary School, Oakland, California. Tutor of the Year, 2001-2002.

Speaking

Central Valley Planning Commissioners Forum “Evaluating Impacts to Cultural Resources Under CEQA,” February 2006.

MELISSA ERIKSON, A S L A
SENIOR ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Senior Associate. 2005 through present. Responsible for project management, research, report writing and conceptual design through construction documents for landscape architecture, urban design, environmental review documents and planning projects with a focus on public parks, playgrounds, mixed use developments, accessibility and community participation. Project Manager of the *Water Efficient Demonstration Garden* for the Santa Clara Valley Water District, *Smart Urban Landscapes: Residential Landscape Design Templates & Guidelines* for the California Urban Water Conservation Council, *Dutch Slough Community Park* for the City of Oakley, as a subconsultant to 2M Associates, the *IDEAscape Master Plan* for the City of Roseville and the *Potrero Hill Recreation Center/Playground* and the *Visitation Valley Greenway Community Garden* both for the Trust for Public Land.

April Philips Design Works, Inc., Sausalito, California. Associate. 2003 through 2004. Created schematic design through construction documents. Served as primary client contact, managed projects including master plans, parks and schools.

Moore Iacofano Goltsman, Inc., Berkeley, California. Project Associate. 2001 through 2003. Created schematic, design development and construction documents. Wrote reports, served as primary client contact. Managed projects including parks, schools, campuses, ADA self-evaluation and transition plans, accessibility assessments and universal design guidelines.

Hart Howerton, San Francisco, California. Intern. 2001. Created and edited grading and planting plans and details.

Education

Master of Landscape Architecture, University of California, Berkeley.

Bachelor of Arts, Psychology and Art (Studio), Saint Olaf College, Northfield, Minnesota.

Teaching

Instructor. *University of California, Davis Extension.* 2007 through 2008. Teaching sustainable planning, environmental site design and development.

Graduate Student Instructor. *University of California, Berkeley.* 2000. Taught section of introductory design studio; created and gave lectures; provided skill demonstrations and desk critiques.

Graduate Student Researcher. *University of California, Berkeley.* 1999 through 2000. Developed course reference materials; inventoried campus plants; created 3-D GIS models and a long range vegetative management plan.

Selected Publications

Does the Neighborhood Landscape Matter? Downtown Oakland Case Study. Original research, conference presentation and publication, 2000.

“Storing Memories in the Yard: Remaking Poplar Street, The Shifting Black Cultural Landscape.” Written with Walter Hood and published in *Sites of Memory*, Princeton Architectural Press, 2001.

Awards

Geraldine Knight Scott Traveling Fellowship, U.C. Berkeley, 2001.

College of Environmental Design Alumni Association Award, U.C. Berkeley, 2001.

Outstanding Graduate Student Instructor, U.C. Berkeley, 2001.

ASLA Certificate of Merit, U.C. Berkeley, 2001.

Professional Affiliations

Member, American Society of Landscape Architects.

Editor, *Update*, the bi-monthly newsletter of the ASLA, Northern California Chapter.

Landscape Architect, California License #5024.

JOHN HYKES, A S L A
SENIOR ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Senior Associate. 2001 through present. Responsible for project management and conceptual design through construction documents for landscape architecture projects, with a focus on streetscape design, public plazas and parks. Project Manager of the *Cryer Site Design* for the City of Oakland, the *Fairmount Avenue Streetscape Master Plan* for the City of El Cerrito, the *Foothill Boulevard Streetscape Improvements* for the City of Oakland, *John Muir Parkway* for the City of Hercules, and the *Hanna Ranch Soccer Field* for the West Contra Costa Youth Soccer League.

FIRM Landscapes. Residential Landscape Designer. 1999 through 2001. Co-designed conceptual drawings for various residential homes. Built and planted landscape designs from conceptual design drawings.

Neighborhood Parks Council, San Francisco, California. Intern. 1999. Worked in conjunction with the "Friends of Rochambeau Park." Developed preliminary design plans for the acquisition of funds from the open space council.

Education

Master of Landscape Architecture, *University of California, Berkeley.*

Bachelor of Arts, Art History, *James Madison University, Harrisonburg, Virginia.*

Teaching

Graduate Student Instructor. *University of California, Berkeley.* 2001. Assistant to Professor Pat O'Brien and Professor Louise Mazingo for the Landscape 102 Studio. Conducted desk critiques, participated in Jury reviews and prepared lectures.

Teaching Assistant. *University of California, Berkeley.* 2000. Assisted Professor Louise Mazingo in the History of Landscape Architecture class. Prepared slide presentations and led class exam reviews.

Professional Affiliations

Member. American Society of Landscape Architects.

Landscape Architect. California License #5315.

ISABELLE MINN, ASLA, LEED AP
SENIOR ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Senior Associate. 2001 through present. Responsible for project management, planning and landscape design and for open space and trail planning. Also responsible for planning projects with a focus on community participation, including Spanish language translation and facilitation. Project Manager of the *Trancas Crossing Park and Napa River Trail* for the City of Napa, the *Laguna de Santa Rosa Trails Plan* for the Sonoma County Agricultural and Open Space District, the *La Honda Creek Open Space Preserve Master Plan* for the Midpeninsula Open Space District and the *Lower Peninsula, West Valley and Guadalupe Watershed Stewardship Plans* for the Santa Clara Valley Water District, as a subconsultant to Tetra Tech.

InSite Design Studio, Ann Arbor, Michigan. Landscape Designer. 1999 through 2000. Assisted in the development of site plans, construction details and planting plans for public and private development projects, created computer and hand-drawn plans and graphics, and prepared drawings and documents for site plan submission and review. Developed erosion control and bioengineering measures for urban streams.

2000 Detroit Design Charette, Detroit, Michigan. Student Participant. 2000. Part of an interdisciplinary team of design professionals, university instructors and students that developed designs for environmental enhancement, urban renewal and redevelopment of Detroit neighborhoods. Prepared presentation for city officials, community leaders and residents.

Information Center for the Environment, University of California, Davis. Research Assistant. 1997. Developed GIS maps of California watersheds, completed research on California rivers and Mexico-US Border Rivers Project. Served as representative at EPA training and conference on data sharing with Mexican water resource agencies.

Catholic University of Chile, Santiago, Chile. Research Assistant. 1994.
Developed research project and completed fieldwork in marine ecology.
Worked closely with university scientists and fishing communities in coastal towns to promote ecologically sound, community-based resource management.

Education

Master of Landscape Architecture, *University of Michigan, Ann Arbor.*

Master of Science, *Resource Ecology and Management, University of Michigan, Ann Arbor.*

Bachelor of Science, *Environmental and Resource Science, University of California, Davis.*

Professional Affiliations

Member, American Society of Landscape Architects.

Landscape Architect, California License #5248.

Awards and Scholarships

William and Mabel Jackson Prize for Landscape Architecture.

Horace Rackham Graduate Scholarship.

University of California Pacific Rim Scholarship.

**DAHLIA CHAZAN, AICP, LEED AP
ASSOCIATE**

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2006 through present. Responsible for project management for comprehensive planning projects. Current projects include the *General Plan Update* for the City of Chino and an area plan prepared as part of the *Solano County General Plan Update*. Recent projects include the *Hughson Subdivision and Zoning Ordinances Update* for the City of Hughson and a study of large homes on small lots for the Town of Hillsborough.

City of Berkeley, Berkeley, California. Assistant Planner. 2005. Prepared staff reports and proposed language for amendments to the zoning ordinance.

Redefining Progress, Sustainability Indicators Program, Oakland, California. Co-Director. 2003 through 2005. Co-directed program to help individuals, municipalities, businesses, and national governments understand their use of ecological resources, their true economic progress, and what they can do to improve their communities, businesses, and quality of life. Researched and prepared reports, managed staff and consultants, and presented findings to a variety of audiences.

Terrell Watt Planning Consultants, San Francisco, California. Associate Planner. 2001 through 2002. Researched and wrote reports for non-profit and public-sector clients seeking solutions to environmental and land use problems. Projects included open space and agricultural preservation, smart growth planning, and organization of collaborative processes.

The Nature Conservancy, San Francisco, California. Conservation Planning Intern. 2000. Investigated natural areas for conservation potential in support of a group planning effort to prioritize conservation sites in three Bay Area counties.

Association of Bay Area Governments, Oakland, California. Smart Growth Intern. 1999. Served on a three-person team to identify and develop approximately 60 smart growth case studies for outreach to local planners, policy-makers, and activists.

Bay Area Open Space Council, San Francisco, California. Research Assistant. 1996. Researched the effects of State Proposition 218 on local governments' ability to raise money for open space acquisition and maintenance. Detailed findings in a report for outreach to member agencies.

Education

Master of Urban Planning, Environmental Planning, University of Michigan
Ann Arbor, Michigan.

Master of Science, Resource Policy and Behavior, University of Michigan
Ann Arbor, Michigan.

Bachelor of Science, Ecology, Behavior and Evolution, University of California, San Diego. Regents' Scholar. National Merit Scholar. Included one year study abroad at the University of Barcelona, Barcelona, Spain.

Professional Affiliations

LEED™ Accredited Professional, U.S. Green Building Council.

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2006 through present. Responsible for project management and analysis for environmental review studies, including project-level and programmatic EIRs, as well as detailed Initial Studies/Mitigated Negative Declarations. Project Manager of the *San Leandro Downtown Transit Oriented Development (TOD) Program EIR* for the City of San Leandro, the *Mission Square EIR* for the City of Sonoma, the *East Washington Place EIR* for the City of Petaluma, and the *North Chico Retail and Annexation EIR* for the City of Chico. Provided project management and analysis support for *Truckee General Plan Program EIR for Town of Truckee* and the *Santa Rosa Station Area Specific Plan Program EIR* for the City of Santa Rosa.

CirclePoint, San Francisco, California. Project Manager. 2003 through 2006. Managed completion of a range of CEQA and NEPA documents, scheduled and managed internal quality control processes, maintained communication with clients and teams of multi-disciplinary subconsultants. Project Manager of the *Silicon Valley Rapid Transit Corridor Supplemental EIR* for the Santa Clara Valley Transportation Authority, the *Forest Green Residential Project EIR* for the City of Richmond, and the *I-580/Castro Valley Interchange Project Initial Study/Environmental Assessment* for Caltrans.

Parsons Brinckerhoff, Quade and Douglas, Inc. San Francisco, California. Planner. 1999 through 2002. Responsible for a variety of environmental analyses evaluating issues such as consistency local land use plans, impacts to historic resources, potential for transit-oriented development, and aesthetics. Provided primary analysis on *San-Francisco Oakland Bay Bridge East Span Seismic Safety Project EIR/EIS*.

Education

Master of Urban and Regional Planning, San Jose State University, California. Special Planning Study Topic: *Evaluation of Maryland's Statewide Smart Growth Legislation (Priority Funding Areas Act)*.

Bachelor of Arts, American History, Hobart College, Geneva, New York.

Honors and Awards

AICP Student Award, Market-Almaden Neighborhood Improvement Plan, 2003 (City of San Jose).

Professional Development

APA Statewide Conference. 2007. Attended.

APA National Conference. 2005. Volunteer tour guide for Bay Area orientation tour offered to conference attendees.

Association of Environmental Professionals (AEP). **Facilitator**. 2001. Speakers' Panel for California State Conference.

Community Service

Association of Bay Area Governments, Oakland, California. **Facilitator**. 2001. Facilitated small-group map exercises in four counties as part of DC&E's work on the Regional Livability Footprint Project, which developed a 20-year sustainable land use scenario for the region.

SHANNON KIMBALL, AICP
ASSOCIATE

Professional Experience

Design, Community & Environment Inc., Berkeley, California. Associate. 2008 through present. Responsible for project management, research, design analysis, report writing in comprehensive planning, environmental review projects and urban design.

PBS&J, Los Angeles, California. Senior Planner. 2005 through 2008. Managed complex long-range planning documents including general plans, specific plans, mixed-use overlay zones, and other land use studies, and prepared environmental impact reports and related documents. Project Manager of the *Agoura Hills General Plan Update and EIR* for the City of Agoura Hills, *Inglewood General Plan Update and EIR* for the City of Inglewood, *Pomona Valley Hospital Medical Center Specific Plan* for the City of Pomona, *Metro East Mixed-Use Overlay Zone – Land Use Planning and Design Guidelines* for the City of Santa Ana and *Holt Boulevard Redevelopment Study – Land Use Planning and Design Guidelines* for the City of Ontario. Other planning projects included *Beverly Hills General Plan Update and EIR* for the City of Beverly Hills and *Laguna Niguel Gateway Specific Plan* for the City of Laguna Niguel. Served as Public Outreach Coordinator for the *Mission Trails and Twin Oaks Water Treatment Plant Projects* for the San Diego County Water Authority.

City of Hawthorne, Hawthorne, California. Associate Planner, Assistant Planner. 2003 through 2004. Trained and supervised two planning interns. Managed current planning projects, including daily plan checks, zoning and land use inquiries, business licenses and design review. Performed CEQA and NEPA review. Served as Project Manager on the *Expansion of Long Beach Recycling Market Development Zone* to include the City of Hawthorne and managed multiple discretionary development applications.

City of Redondo Beach, Redondo Beach, California. Assistant Planner. 2003. Managed and updated City's Historic Resources Survey, drafted Zoning Ordinance for Residential Design Standards, assisted in the formation of a Downtown Business Improvement District, reviewed and processed administrative and discretionary development applications.

City of Culver City, Culver City, California. Planning Intern. 2002 through 2003. Projects included *Ballona Creek Bicycle Master Plan* for the City of Culver City, GIS support for planning projects and zoning code amendments.

USC Center for Economic Development, Los Angeles, California. Research Associate. 2001 through 2003. Extensive research on best practices for TOD, engaging public in community growth visioning and redevelopment of brownfield sites.

Education

Master of Urban Planning and Design, *University of Southern California, Los Angeles.* Urban Design Core, emphasis on Historic Preservation, School of Architecture.

Bachelor of Arts, Humanities, English Composite, Spanish Minor, *Brigham Young University, Provo, Utah.* Academic All-Conference, Hispanic National Honor Society.

Professional Affiliations

Member, American Planning Association.

Volunteer Activities

Volunteer, Sunseed Desert Technologies, Spain, Summer 2007.

Volunteer, Mission, LDS Church, Santiago Chile, 1998-1999.

CHAD MARKELL, AICP
ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2006 through present. Responsible for research and report writing for comprehensive planning and environmental review projects.

Moore Iacofano Goltsman, Inc., Berkeley, California. Environmental Resources Planner. 2003 through 2006. Responsible for management of projects focused on urban/environmental interface, watershed and water resource management, parks and open space, and infill development. Facilitated public meetings, stakeholder groups and stakeholder interviews. Skilled in mapping to graphically enhance the complex analysis of existing and future planning scenarios.

Coral Reef Alliance, San Francisco, California. Independent Contractor. 2003. Created sector analysis, sustainability performance indicators, and codes of conduct for managing environmentally responsible marine tourism providers in the Caribbean. Developed evaluation criteria and procedures for determining compliance to the program guidelines.

University of California, Berkeley, California. Research Associate. 2002 through 2003. Evaluated impacts of current development policy on indigenous coastal fishing environments and communities. Completed a technical environmental assessment of water quality in the Bengal Basin.

People For Puget Sound, Seattle, Washington. Shoreline Stewardship Intern. 2002. Developed a comprehensive shoreline management program to inform shoreline property owners of their rights and responsibilities. Created best management practices for individuals and local homeowner associations.

Education

Bachelor of Science, Conservation Resource Studies and Bachelor of Arts, Political Economy and Industrial Studies. *University of California, Berkeley.*

Professional Associations

Member. American Institute of Certified Planners.

Member. American Planning Association.

BENJAMIN NOBLE, AICP
ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2006 through present. Responsible for management of comprehensive planning and environmental review projects. Current projects include the *San Carlos General Plan Update and EIR* for the City of San Carlos, *General Plan Update* for the City of Monte Sereno and the *Zoning Code Update* for the City of Tracy.

City of Sausalito, Sausalito, California. Associate Planner. 2004 through 2006. Lead planner for advance and current planning projects. Managed Housing Element update, served as the staff liaison to Historic Landmarks Board, oversaw development review activities, prepared CEQA documents, assisted with code enforcement, and acted as Planning Manager in Community Development Director's absence.

Dyett & Bhatia Urban and Regional Planners, San Francisco, California. Planner. 2003 through 2004. Authored transportation plans, drafted Zoning Ordinance Updates for several California communities, assisted with large-scale programmatic EIRs, and assisted with research, writing and facilitation for General Plan Updates.

District of Columbia Office of Planning, Washington, D.C. Neighborhood Planning Intern. 2002. Prepared an existing conditions report for the *Upper Wisconsin Avenue Transit-Oriented Development Specific Plan*.

New Kensington Community Development Corporation, Philadelphia, Pennsylvania. AmeriCorps VISTA Volunteer. 2000 through 2001. Assisted with open space and community garden management, economic development, community organizing, and real estate development projects.

Education

Master of City and Regional Planning, University of North Carolina, Chapel Hill.

Bachelor of Arts in History and Southeast Asian Studies. University of Wisconsin, Madison. Undergraduate Research Award.

TANYA SUNDBERG
ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2006 through present. Responsible for research, report writing and community outreach and facilitation for comprehensive planning and environmental review projects.

Stewardship Council, Foster City, California. Land Conservation Program Intern. 2005. Researched case study conservation programs. Researched and compiled database of land trusts operating near watershed lands. Researched outdoor youth education grant programs. Staffed community meetings.

City of Sunnyvale, Sunnyvale, California. Transportation Planner, 2004 and *Assistant Planner,* 2001 through 2002. Prepared grant proposals and managed grants, including a Transportation for Livable Communities Planning Grant from the Metropolitan Transportation Commission. Conducted public outreach, data analysis, consultant coordination and reports for traffic calming studies. Coordinated Bicycle and Pedestrian Advisory Committee. Reviewed plans for development projects.

Environmental Protection Information Center (EPIC), Garberville, California. Administrative Coordinator. 2002 through 2003. Managed office and provided administrative support. Prepared action alert e-mail and managed e-mail list of approximately 900 members. Wrote and edited articles for EPIC's newsletter, *Wild California*, and managed its distribution. Participated in the General Plan Update process for Humboldt County. Maintained EPIC's website. Coordinated volunteers.

Maine Department of Environmental Protection, Augusta, Maine. Environmental Specialist II. 2000 through 2001. Resolved formal enforcement actions, including voluntary compliance and consent agreements. Conducted on-site field determinations for permitting requirements. Conducted speaking engagements on Maine's environmental regulations.

Teaching

Graduate Student Instructor/Researcher. *University of California, Berkeley.* 2004 through 2006. Led labs and discussions, prepared class materials and exams, and graded homework and exams. Organized symposium entitled *ReEnvisioning the Delta: The Hub of California's Future*. Developed a Graduate Student Instructor handbook.

Education

Master of Landscape Architecture, Environmental Planning, *University of California, Berkeley.*

Bachelor of Arts, Human Ecology, *College of the Atlantic, Bar Harbor, Maine.*

Honors and Awards

ASLA Certificate of Honor, U.C. Berkeley, 2006.

Geraldine Knight Scott Traveling Fellowship, U.C. Berkeley, 2006.

Award for Excellence in Studies of Policy and Planning, Center for Applied Human Ecology, 2000.

Publications

“Incorporating Complex Adaptive Systems Theory into Strategic Planning: The Sierra Nevada Conservancy.” Written with Timothy Duane and published in the *Journal of Environmental Planning and Management*, 51:1, 141–162, 2008.

NICOLA SWINBURNE
ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2009 through present. Responsible for project management and analysis for environmental review studies, including project-level and programmatic EIRs, as well as detailed Initial Studies/Mitigated Negative Declarations. Current projects include the *LBNL Seismic Phase II EIR/EA* for the Lawrence Berkeley National Laboratory and the *Housing Element Initial Study* for the City of San Ramon.

Swinburne Environmental Investigation Agency, Oakland, California. Environmental Consultant/Investigator. 2006 through 2009. Prepared Initial Studies and EIRs/EISs under CEQA/NEPA. Projects included the *San Francisco Bay Water Trail* and *Dutch Slough Restoration Project* for the Coastal Conservancy and the *Water Pipeline Crossover Project* for the San Francisco Public Utilities Commission.

City Talk, San Francisco, California. Project Director. 2001 through 2004. Founded City Talk, a U.S. non-profit organization sponsored by Earth Island Institute, and co-founded City Talk Uganda in East Africa. Advocated for U.S.-Uganda links and discussions about development through presentations to civic leaders and community groups. Set up Uganda partnerships for schools in Hayward, Menlo Park and San Francisco. Assembled a 6- to 10-member advisory board. Recruited and supervised volunteers for Internet work. Raised funds for City Talk and City Talk Uganda from foundations, individuals and special events.

Earth Island Journal, San Francisco, California. Production Director. 2001 through 2002. Wrote international news features and solicited and edited other contributions for the quarterly environmental publication. Managed production and finances. Coordinated with printers, designers, public relations consultants, copy editors, writers and other journal staff.

Steve Volker Law Firm, Oakland, California. Researcher. 2000 through 2001. Reviewed EIRs and EISs on new developments in Southern California, with particular emphasis on review of evidence relating to oil spills and toxic chemical releases. Interviewed government agency staff to verify statements and to search for new evidence. Prepared questions for depositions and responses to statements.

International Council for Local Environmental Initiatives, Toronto, California. Consultant. 2001 through 2001. Worked with local governments in the cities of Jinja, Uganda and Nakuru, Kenya to evaluate projects carried out in connection with the UN's sustainable development program Agenda 21.

Environmental Policy Center, San Francisco, California. Associate. 1999 through 2000. Researched and analyzed local government environmental policies for an internet-based retrieval system on approximately 6,000 policies stored in a series of interactive Filemaker databases. Helped design, write and supervise the development of on-line best practice guides on energy efficiency and water use. Supervised research on facts and indicators in environmental issues.

Education

Post-Doctoral Fellow, Geochemistry, McMasters University, Ontario, Canada.

Post-Doctoral NATO Fellow, Geochemistry, University of California, Berkeley.

Ph.D, Paleontology and Geochemistry, The Open University, Milton Keynes, United Kingdom.

Bachelor/Master of Arts with Honors, Natural Sciences, University of Cambridge, United Kingdom.

JEFF WILLIAMS, AICP, LEED AP
ASSOCIATE

Professional Experience

Design, Community & Environment, Berkeley, California. Associate. 2005 through present. Responsible for project management, research, design analysis, report writing and graphic production in urban design, comprehensive planning and environmental review projects. Project manager for the *Smart Growth Design Guidelines* for the San Diego Association of Governments (SANDAG), the *Downtown Development Standards* for the City of Burbank and Southern California Association of Governments (SCAG), the *Ocean Street Area Plan* and *Community Design and Land Use Elements* for the City of Santa Cruz, and the *Development Code Update* for the City of Oroville. Key staff on the *23rd Street Specific Plan* for the City of San Pablo and the *Coachella Entertainment District Vision Plan* for the City of Coachella.

Institute of Urban and Regional Development, Berkeley, California. Research Associate. 2005. Assisted in the research of city policies for street trees in public rights-of-way, focusing on those that facilitate clear sight triangles for drivers.

Department of Parking and Traffic, San Francisco, California. Design Intern. 2005. Performed field measurements of neighborhood streets for which residents had requested traffic calming measures. Prepared drawings to assist engineers in the design of traffic calming devices.

Education

Master of City Planning, University of California, Berkeley. Emphasis in Urban Design.

Collaborative Planning Academy, Center for Collaborative Policy, California State University, Sacramento.

Bachelor of Arts, Legal Studies, University of California, Santa Cruz. Honors in the major. College honors.

Honors and Awards

Northern California Section APA Award for the **23rd Street Specific Plan**, City of San Pablo, 2008.

California Chapter APA Award of Merit for the **Coachella Entertainment District Vision Plan**, City of Coachella, 2007.

Professional Affiliations

Member. American Planning Association.

Member. American Institute of Certified Planners.

Member. San Francisco Planning + Urban Research Association.

LEEDTM Accredited Professional. U.S. Green Building Council.

WILLIAM BOGENSCHUTZ
PROJECT URBAN DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Urban Designer. 2006 through present. Responsible for design, analysis, research, report writing and graphic production for urban design and comprehensive planning projects. Also responsible for producing and overseeing digital simulation work including modeling and photo simulations.

Skidmore, Owings & Merrill, New York, New York. Urban Designer. 2006. Responsible for preparing drawings, models, graphic layouts and preliminary zoning site analyses for projects at a variety of scales.

Hue Projects, Cincinnati, Ohio. Designer. 2005. Worked one-on-one with a local architect in the development of a large-scale sculptural piece for the façade of a newly constructed parking structure. Created two- and three-dimensional visual simulations, interactive conceptual development studies and promotional materials.

Skidmore, Owings & Merrill, New York, New York. Intern. 2004. Prepared drawings and maps for the Columbia University Campus Expansion Plan.

Sustainable Design Field Studio, Crete, Greece. Intern. 2003. Helped to develop a hiking trail to be used by visitors to the island during the 2004 summer Olympics. Determined the trail route; developed signage, furniture and wayfinding system for the trail.

Design, Community & Environment, Berkeley, California. Intern. 2003. Created maps and graphics for urban design projects.

The Regional Planning Partnership, Princeton, New Jersey. Intern. 2002. Responsible for GIS mapping and preparing graphics for reports and publications.

Education

Bachelor of Urban Planning, University of Cincinnati.

AGNES CHAN, LEED AP
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Planner. 2007 to present. Responsible for research and report writing for land use, environmental review and transportation projects.

San Francisco Municipal Transportation Agency, San Francisco, California. Planning Intern. 2006. Designed and recommended streetscape improvements based on fieldwork and community meetings.

Community Redevelopment Agency of the City of Los Angeles, Los Angeles, California. Development Intern. 2006. Analyzed business attraction strategies for mixed-use developments in South Los Angeles, served as key staff on the Leimert Park Village Master Plan and assisted in highest and best use study for the Hyde Park Industrial District.

Bayview Business Resource Center, San Francisco, California. Program Coordinator. 2004 to 2005. Assisted in evaluation and restructuring of small business economic development program. Connected local businesses to City resources for the Bayview redevelopment project area.

Education

Master of Arts, Urban Planning, University of California, Los Angeles, California.

Bachelor of Arts, Economics, Dartmouth College, Hanover, New Hampshire.

Honors and Awards

William A. Carlson Fellowship Award Recipient, California Redevelopment Association, 2007.

Volunteer Activities

Trip Organizer and Post-Disaster Volunteer, New Orleans, Louisiana. Post-Katrina ten-day field study, March 2006.

JESSICA DANIELS, LEED AP
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Ventura, California. Project Planner. 2008 through present. Responsible for research analysis and report writing for urban planning, economic, TDR and policy projects.

Solimar Research Group, Inc., Ventura, California. Project Manager. 2007 through 2008. Performed policy and economic analysis to test the feasibility of alternative land use policies for infill development in municipalities. Analyzed local planning efforts and development strategies for implementing smart growth principles throughout the country. Devised market methodologies that would integrate land use into the greenhouse gas regulation system under California's AB 32. Developed location-specific policy options for TDR programs. Created economic and growth management strategies for General Plan updates for municipalities throughout California.

Livable Communities Coalition, Atlanta, Georgia. Planning Intern. 2006. Promoted quality growth development principles in the Atlanta metro region. Updated a smart growth regulatory audit for 26 local governments. Inventoried and assessed progress in three key areas of smart growth principles including mixed-use development, density and lot and minimum house size.

Education

Master of Regional Planning, *Cornell University, College of Architecture, Art & Planning, Ithaca, New York.* Achievements included **Peter B. Andrews Memorial Thesis Prize** for the best thesis prepared for the degree of Master of Regional Planning 2008.

Bachelor of Arts, Economics, *University of Montana, Missoula, Montana.*

Volunteer and Professional Activities

Committee Chair, Ventura County Emerging Green Builders. California Central Coast Chapter (C4) of the US Green Building Council.

LEED™ Accredited Professional, U.S. Green Building Council.

AARON ENGSTROM
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Ventura, California. Project Planner. 2008 through present. Responsible for research analysis and report writing for urban planning, policy, economic, TDR and GIS projects.

Solimar Research Group, Inc., Ventura, California. Project Manager. 2004 through 2008. Conducted economic and GIS analyses for rail station and TDR projects. Conducted economic proforma analyses to determine the financial feasibility of prototype developments. Quantified the effects of density bonuses, parking reductions, and other regulatory amendments on the prototypes' "bottom line" to make policy recommendations. Coordinated, consulted and produced jobs-housing ratio, demographic, land use datasets and maps. Analyzed Ventura County SOAR and farmland urbanization patterns in GIS. Devised an Environmental Justice methodology that analyzes infill opportunity areas for disadvantaged populations susceptible to gentrification. Conducted a pedestrian study, administered community charettes and surveyed travel behavior. Produced over 120 GIS maps for infill estimation project.

Managed, proofed and edited William Fulton's monthly newsletter, *California Planning and Development Report*, and edited the 2005 edition of William Fulton's book, *Guide to California Planning*.

Education

Bachelor of Science, Environmental Science, Resource Management, *California State University Channel Islands, Camarillo, California.*

GIS Applications Training, ESRI, Redlands, California.

MIKE ERNST, LEED AP
PROJECT URBAN DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Urban Designer. 2009 through present. Responsible for design, analysis, research, report writing and graphic production for urban design and comprehensive planning projects.

UC Berkeley, Berkeley, California. Graduate Research Instructor. 2008 through 2009. Teaching assistant in graduate-level planning and landscape architecture course “Research Methods in Environmental Design” with Professor Peter Bosselmann. Topics covered include environmental surveys, analysis, interview techniques, methods of addressing design quality and environmental simulation.

Field Paoli Architects, San Francisco, California. Urban Design Intern. Summer 2008. Developed a site plan and supporting drawings for a proposed mixed-use development in Fremont. Researched relevant case studies on re-designing suburban arterials for higher-density development.

Center for Community Innovation, Berkeley, California. Community Innovation Fellow. 2008 through 2009. Created graphics and documents for the community development non-profit which is affiliated with the Institute for Urban and Regional Development at UC Berkeley. Developed organizational design portfolio.

San Francisco Planning & Urban Research Association (SPUR) and EDAW, San Francisco, California. Piero N. Patri Fellow in Urban Design. Summer 2007. Assisted in the creation of a Vision Plan for Warmwater Cove, a bayfront park in the Central Waterfront area of San Francisco and part of the Blue Greenway open space network. Facilitated community meetings related to land use options. Designed and authored final plan. Presented proposal at public forum hosted by the Port of San Francisco.

International Honors Program, “Cities in the 21st Century.” Trustees Fellow. Fall 2006. Teaching fellowship on a semester-long undergraduate study abroad program in Argentina, China and India. Assisted teaching four college-level classes on contemporary ecological, economic and political issues in major cities. Conducted independent research on topics related to urban design.

Moore Iacofano Goltsman, Inc., Berkeley, California. Project Assistant. 2005 through 2006. Provided executive assistance to founding principal of firm. Assisted in managing multiple urban design and strategic planning projects. Wrote and edited Specific Plans and other strategic land use plans. Designed maps for pedestrian and bicycle plans. Wrote proposals and managed budgets for multiple projects.

GIS Planning, Inc., San Francisco, California. Project Assistant. 2004 through 2005. Assisted in the development of GIS-enabled websites for economic development. Provided project administration, geographic and client data management, and market research. Assisted marketing teams in preparing presentation material.

Education

Master of City and Regional Planning Candidate, *Urban Design, UC Berkeley, California.*

Bachelor of Interdisciplinary Studies, *Political Science (Minor), Miami University of Ohio, Oxford, Ohio.* Marguerite Smith Fellowship Recipient.

Professional Affiliations

LEED™ Accredited Professional, U.S. Green Building Council.

Honors and Awards

Presented thesis “Race, Planning and Politics: Challenges to Integrated Planning in Post-Apartheid Cape Town South Africa” at APA Conference, April 2003.

CYNTHIA GALLANT, ASLA, LEED AP
PROJECT LANDSCAPE DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Landscape Designer. 2006 through present. Responsible for conceptual design through construction documentation for landscape architecture projects, with a focus on public parks and playgrounds.

Rose Associates Landscape Architects, Walnut Creek, California. Landscape Designer. 2005 through 2006. Developed designs and renderings. Managed construction documents.

Donovan, Fiola, Balderson; Montgomery Village, Maryland. Design Intern. 2003. Conducted inventory for tree stand delineation plans.

Education

Bachelors of Landscape Architecture, University of Maryland, College Park. Magna Cum Laude.

Environmental Studies Citation, University of Maryland, College Park.

Honors and Awards

National ASLA Student Award of Merit, 2004.

John and Marjorie Moore International Scholarship, 2004.

Cook Scholarship, 2001-2004.

Winslow Scholarship, 2001-2004.

Vierhellar Scholarship, 2001-2004.

National Society Collegiate Scholars, Primannum Honor Society 2001-2004.

Community Service

Landscape Restoration Volunteer. Shelterbelt Builders Inc.

Professional Affiliations

Landscape Architect, California License #5546.

LEED™ Accredited Professional, U.S. Green Building Council.

GREGORY GOODFELLOW
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. **Project Planner.** 2008 through present. Responsible for research and report writing for comprehensive planning and environmental review projects.

Solimar Research Group, Ventura, California. **Research Associate/Project Manager.** 2006 to 2007. Managed urban infill, slow growth policy and transit-oriented development projects, including overseeing in-house staff and technical subconsultants. Performed GIS-based feasibility and land use analyses to develop growth policies. Led community outreach groups and organized extensive online surveys.

City of West Hollywood, California. **Planning Intern.** 2004 to 2005. Processed all elements of administrative permits, including meetings with constituents, site inspections, CEQA compliance, development of staff reports and presentations at planning commissions. Researched and wrote RFP for citywide historic survey and assisted in consultant selection process.

Parsons, Brinckerhoff, Quade & Douglas, Inc., New York. **Editor.** 2001 to 2003. Co-directed marketing and business development for global planning, engineering and design firm. Served as content and production editor roles for two websites, an international newsletter and external magazine. Managed small freelance staff.

Education

Master of Urban Planning, *University of California, Los Angeles.*

Bachelor of Arts, Archaeology. *University of California, Berkeley.*

Publications & Awards

“Density and Parking Flexibility Improve Infill Feasibility,” Vol. 22, No. 3, *California Planning & Development Report.*

“South Bay Mixed-Use Centers Provide Infill Lessons,” Vol. 22, No. 1, *California Planning & Development Report.*

City of New York, Parks & Recreation. Named official “Friend of Parks” by NYC Parks Commissioner Henry Stern for various volunteer parks activities.

KATIE P. HOLLENBAUGH, AICP
PROJECT URBAN DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Urban Designer. 2005 through present. Responsible for design, analysis, research, report writing and graphic production for urban design, comprehensive planning and environmental review projects.

Harvard Planning and the Allston Initiative, Cambridge, Massachusetts. Urban Designer. 2004. Conducted metropolitan context analysis for proposed campus expansion. Designed and created mapping/urban analysis document.

National Affordable Housing Trust, Columbus, Ohio. Development Analyst. 2001 through 2003. Consulted non-profit affordable housing developers and provided financial models for projects. Applied for federal funds from the Department of Housing and Urban Development (HUD). Applied for Low-Income Housing Tax Credits. Worked with city, county, and state governments throughout the country to create affordable housing.

DevCorp North, Community Development Corporation for Rogers Park, Chicago, Illinois. Intern. 1998. Analyzed local real estate market and created commercial vacancy database. Worked with team on community development, revitalization, and beautification projects. Facilitated community outreach programs and public meetings.

Education

Master of Arts, Urban Planning, Graduate School of Design, Harvard University, Cambridge, Massachusetts.

Bachelor of Arts, Sociology (major) and Urban Studies (minor), Colorado College, Colorado Springs. Magna Cum Laude. Dean's List. Phi Beta Kappa.

Honors and Awards

Anne Rice Memorial Liberal Arts Achievement Award, Colorado College.
Abbot Prize for outstanding thesis and academic record, Colorado College.

Professional Affiliations

Member. American Institute of Certified Planners.

Member. American Planning Association.

BRAD JOHNSON
PROJECT URBAN DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Urban Designer. 2006 through present. Responsible for design, analysis, research, report writing and graphic production for urban design and comprehensive planning projects.

The Reinvestment Fund, Inc., Philadelphia, Pennsylvania. Planning Intern. 2006. Assisted in the preparation of revitalization plans for several low-income neighborhoods in Washington D.C. and Philadelphia. Assembled GIS databases and created GIS maps.

City of Iowa City, Iowa. Planning Consultant. 2004 through 2005. Assisted with neighborhood planning. Conducted surveys on neighborhood land use and design. Produced reports and made oral presentations.

City of San Marcos, Texas. Planning Intern. 2004. Tracked all planning and zoning applications. Conducted research assignments and database management projects. Assisted with review of a new land development code.

Education

Master of Arts, Urban and Regional Planning, The University of Iowa, Iowa City, Iowa.

Bachelor of Science, Geography, Texas A&M University, College Station, Texas.

Urban Design Certificate, University of Pennsylvania, School of Design.

Honors and Awards

Graduate Tuition Award, University of Iowa.

Summer Study Abroad Scholarship, University of Iowa.

ALEXIS LYNCH, LEED AP
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Planner. 2008 to Present. Responsible for research and report writing for land use, environmental review and transportation projects.

City of Berkeley, Berkeley, California. Downtown Plan Intern. 2007 to 2008. Assisted in writing policy and implementation measures, drafting plan chapters, conducting research and organizing workshops and meetings. Work was primarily focused in the topics of urban design, historic preservation, sustainability, green building and open space planning.

Mineta Transportation Institute, San Jose, California. Research Associate. 2006 to 2007. Research associate on study highlighting smart growth strategies being undertaken by transportation agencies. The study focused on the smart growth strategies of open space preservation, compact development, transit-oriented development, affordable housing and jobs/housing balance.

Education

Masters in City Planning, University of California, Berkeley, California.

Bachelor of Arts, Sociology, Vassar College, Poughkeepsie, New York.

Publications

Wrote *Infrastructure for the High Tech: The Plan for a Wireless Silicon Valley.*

Researched and co-wrote *Strategies for Connecting Transportation Funding with Smart Growth: State and Regional Best Practices and Incentives.* Mineta Transportation Institute.

Honors and Awards

Departmental and General Honors, Vassar College.

Honorable Mention, IT Division Student Paper Competition, American Planning Association.

Professional Affiliations

LEED™ Accredited Professional, U.S. Green Building Council.

SOPHIE MINTIER, LEED AP
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Planner. 2007 through present. Responsible for research and report writing for comprehensive planning and environmental review projects.

Food and Agriculture Organization of the United Nations, Rome, Italy. Intern, Environment and Natural Resources Division. 2007. Researched land use monitoring practices to develop methodology for submission to the United Nations Framework Convention on Climate Change (UNFCCC) secretariat. Developed GIS “vulnerability map” of malnutrition in African countries to monitor progress on the United Nations Millennium Development Goals.

Churches United for Fair Housing, Brooklyn, New York. Researcher. 2006. Created “best practices” guide for preserving affordable housing stock. Compiled inventory of federal, State and local programs to map subsidized housing units in Brooklyn.

Redefining Progress, Oakland, California. Editor and Regional Sustainability Initiative Coordinator. 2003 to 2005. Directed organization’s regional sustainability program. Coordinated partnerships with planning agencies, college departments and nonprofit groups to increase the use of land use evaluation tools and environmental indicators. Wrote grant proposals to national, community and family foundations.

Environmental Defense, Los Angeles, California. Research Intern. 2001 to 2002. Researched LEED™ and other sustainable development measures to formulate recommendations and guidelines for the Project Developer of the Staples Center expansion in downtown Los Angeles.

Education

Master of Regional Planning, Cornell University, Ithaca, New York.

Bachelor of Arts, Political Science, University of California, Los Angeles.

Professional Affiliations

LEED™ Accredited Professional, U.S. Green Building Council.

SADIE MITCHELL, LEED AP
PROJECT LANDSCAPE DESIGNER/PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. **Project Landscape Designer/Planner.** 2006 through present. Responsible for design, analysis, research, report writing and graphic production for urban design, landscape architecture and planning projects.

UC Berkeley Department of Landscape Architecture and Environmental Planning, Berkeley, California.

Graduate Student Instructor. 2007. Assisted in the teaching and coordinating of a graduate-level design studio which stressed the shaping and coordination of ideas from the initial concept to complete design of open space in various contexts.

Graduate Student Reader. 2004 through 2007. Worked under different instructors to help facilitate class responsibilities, such as grading papers and exams, organizing slide lectures, preparing course materials, updating website and meeting with students.

Education

Master of Landscape Architecture, *University of California, Berkeley, California.*

Master of City and Regional Planning, *University of California, Berkeley, California.*

Bachelor of Arts, Biology and Environmental Studies, *Bowdoin College, Brunswick, Maine.* Dean's List.

Honors and Awards

CED Alumni Association Professional Promise Award, UC Berkeley.

ASLA Certificate of Merit, UC Berkeley.

Geraldine Knight Scott Traveling Fellowship, UC Berkeley.

Sarah and James Bowdoin Award, Bowdoin College.

James S. Lentz Leadership Award, Bowdoin College.

Professional Affiliations

LEED™ Accredited Professional, U.S. Green Building Council.

KYLE SIMPSON
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Planner. 2006 through present. Responsible for analysis for environmental studies, including project-level and programmatic EIRs, as well as detailed Initial Studies/Mitigated Negative Declarations. Provided analysis support for the *Downtown Transit Oriented Development (TOD) Program EIR* for the City of San Leandro, the *Mission Square EIR* for the City of Sonoma, the *Broadway Plaza Retail Project EIR* for the City of Walnut Creek, and the *Downtown Specific Plan and EIR* for the City of Ceres.

Springboard Forward, Mountain View, California. Coordinator. 2006. Developed and initiated growth strategies for a sustainable volunteer program. Worked with clients from low-income backgrounds to develop meaningful careers. Initiated and managed new corporate partnerships. Designed and applied new marketing strategies. Compiled and tracked statistical data.

Greenbelt Alliance, San Jose, California. South Bay Program Coordinator. 2004. Managed campaigns to protect open space and create sustainable communities in Santa Clara and San Mateo Counties. Published environmental and economic critiques of projects in San Jose and Santa Clara Valley. Served on action committees and task forces advocating housing and smart-growth issues. Coordinated community outreach and citizen participation.

Office of Councilmember Ken Yeager, District 6, San Jose, California. Council Aide. 2003 through 2004. Researched planning and environmental issues and advised Councilmember on policy direction. Maintained and developed good working relationships with private and public agencies. Crafted correspondence, talking points, and external communication. Coordinated with City of San Jose staff and constituents.

Education

Bachelor of Science, Political Science, Santa Clara University.

CAREY STONE
PROJECT PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Planner. 2007. Responsible for research and report writing for land use, environmental review and transportation projects.

Ecosystem Workforce Program, Eugene, Oregon. Intern. 2006 to 2007. Conducted GIS analysis and contractor interviews to prepare a report on federal and non-profit contracting practices in the Siuslaw Basin and in New Mexico.

Greenbelt Alliance, San Francisco, California. Intern. 2006. Reviewed developer applications to determine eligibility for endorsement from the Compact Development Team. Prepared and administered survey on infill projects throughout the Bay Area.

WRA Incorporated, San Rafael, California. Administrative Marketing Assistant. 2001 to 2005. Prepared US Army Corps of Engineers and San Francisco Bay Conservation Development Commission permits. Conducted background research for environmental assessment reports and reviewed draft reports.

Self-Help Enterprises, Visalia, California. Administrative Analyst. 1999 to 2001. Secured federal CDBG and HOME grants for housing rehabilitation programs. Implemented housing rehabilitation grants for cities, counties, and Native American tribes in the San Joaquin Valley. Prepared State Historic Preservation Office compliance reports.

Education

Master of Arts, Community and Regional Planning, University of Oregon, Eugene, Oregon.

Bachelor of Arts, Sociology, University of California, Santa Cruz, California.

ELIZABETH (ISBY) SWICK, LEED AP
PROJECT LANDSCAPE DESIGNER/PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Project Landscape Designer/Planner. 2007 to present. Responsible for research, report writing, design and graphics production for planning and design projects, with a focus on open space, trails and waterfront projects.

Claremont Environmental Design Group, Claremont, California. Landscape Designer. 2005 to 2006. Developed base plans, cost projections, conceptual designs, renderings and construction drawings for residential and commercial projects and campus master plans.

Amigos de los Rios, El Monte, California. Project Design Associate. 2005. Assisted with conceptual design and grant reports. Designed interpretive signage and developed “arts and ecology” curriculum and teachers manual for community parks. Helped coordinate and run community events. Assisted in office organization and project management.

Los Angeles County Outdoor Science School, Big Bear, California. 2002 to 2004. **Naturalist/Educator.** Led outdoor science classes for elementary school students, focusing on ecosystem studies, observation skills and team building. Class topics included ecology, botany, zoology, geology and astronomy.

Friends of the Dunes, Arcata, California. Restoration and Outreach Coordinator. 2000 to 2001. Coordinated volunteer and outreach programs for dune ecosystem restoration program which focused on invasive species removal. Led educational programs on dune ecology. Assisted in grant and report writing.

Education

Master of Arts, Landscape Architecture, California State Polytechnic University, Pomona, California.

Bachelor of Science, Natural Resource Planning and Interpretation, with a Minor in Studio Art, Humboldt State University, Arcata, California.

Publications

Transforming Urban Environments for a Post-Peak Oil Future. Written in collaboration with members of Cal Poly Studio 606 and published in 2008 by the City of Ventura. Research and Design was presented at the *Agriculture at the Metropolitan Edge* Symposium in Berkeley, California in 2007 and will be presented to Southern California Association of Governments and at the *RESILIENCE 2008: Resilience, Adaptation and Transformation in Turbulent Times* International Science and Policy Conference in Stockholm, Sweden in 2008.

Awards

Honor Award, American Society of Landscape Architecture, 2007.
Cal Poly Pomona Graduate Presidential Award, Cal Poly Pomona, 2006.
Chapman Forestry Foundation Award, Cal Poly Pomona, 2005 and 2006.
Association for Women in Architecture Foundation, Inc. Scholarship, 2005.

Professional Affiliations

Member. American Society of Landscape Architects.
LEED™ Accredited Professional, U.S. Green Building Council.

ALEJANDRO HUERTA
PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Planner. 2008 through present. Responsible for research, community outreach support and report-writing for general plans and environmental reviews.

Page & Turnbull, Inc., San Francisco, California. Intern Architectural Historian. 2008. Assisted in the research, writing and editing of historic evaluation reports, which required surveying and photographing various historic resources.

Center for Distance Learning, Empire State college, State University of New York. Adjunct Faculty. 2008. Designed and taught a History of Western Architecture course.

U.S. Treasury Department, Office of the Curator, Washington, D.C. Intern Architectural Historian. 2005. Researched and wrote the Historic Structure Report for the 1917-1919 Treasury Annex Building. Photo-documented restoration and renovation of the Main Treasury Building. Helped design the Office of the Curator website.

Education

Ph.D Coursework, History of Art and Architecture, University of Santa Barbara, Santa Barbara, California.

Master of Architectural History, University of Virginia, Charlottesville, Virginia.

Bachelor of Arts, Urban Studies, Stanford University, Stanford, California. Concentration in Architecture and Urban Design.

Tutorial in Architectural Design, Oxford University, United Kingdom.

Honors and Awards

Chappell-Lougee Scholarship, Undergraduate Research, Stanford University.

YIU TING KAM
URBAN DESIGNER

Professional Experience

Design, Community and Environment, Berkeley, California. Urban Designer. 2008 to present. Responsible for design, analysis, research and graphic production for urban design and comprehensive planning projects. Responsible for support and production of all firm proposals, products and marketing materials, as well as graphic design projects for DC&E clients.

City of Berkeley Planning Department, Berkeley, California. Downtown Area Plan Assistant Planner. 2007 through 2008. Urban design duties included creating and maintaining area-wide maps, transportation network diagrams, photo manipulation and simulations, 3D visual simulations, and streetscape and open space studies. Land use duties included creating and maintaining comprehensive database, projecting level of intensity of future development, and GIS parcel data collection and mapping. Downtown Area Plan Advisory Committee duties included collaboration with committee members and members of the public on land use and historic preservation issues and administrative support for committee meetings.

Education

Bachelor of Arts, Urban Studies, University of California, Berkeley, California.

Publications

Land Use Maps published in *ESRI's Map Book 2008*.

LISA KATZ
PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Planner. 2006 through present. Responsible for research, report writing, design and graphic production for comprehensive planning projects.

Koehl Biomechanics Laboratory, Berkeley, California. Lab Assistant. 2005 through 2006. Conducted research and statistical analysis of biological data on coral reef environments. Presented and discussed current research with other biological scientists.

UC Davis Bodega Bay Marine Laboratory, Bodega Bay, California. Field Assistant. 2004. Produced maps of Bodega Bay using Geographic Information Systems (GIS) and Global Positioning Systems (GPS). Prepared and organized equipment and preserved specimen samples.

CalSci Academy, Berkeley, California. Teaching Coach/Tutor. 2002 through 2003. Developed lesson plans for courses in biology, chemistry, physics, math and environmental science. Tutored 45 high school students. Conducted research in restoration ecology.

Education

Bachelor of Science, Conservation and Resource Studies, University of California, Berkeley.

Community Service

Volunteer, The Marine Mammal Center, Sausalito, California

Volunteer, Glide Memorial Church, San Francisco, California

CHARLES LOY
LANDSCAPE DESIGNER

Professional Experience

Design, Community & Environment, Berkeley, California. Landscape Designer. 2008. Responsible for research, report writing, design and graphics production for planning and design projects, with a focus on open space, trails, streetscapes, playground and waterfront projects.

Ripley Design Group, Walnut Creek, California. Landscape Designer. 2007. Worked on construction documents for housing communities and greenway trails. Designed deer-resistant/drought-tolerant landscapes for residences.

Private Landscape Design Practice. 2005 to 2006. Projects included:

- ◆ *Jennings Residence, Mill Valley, California.* Terraced shade planting bed design and installation.
- ◆ *Hulsey Residence, Hillsborough California.* Restored native plants in shady redwood grove.

Blake Garden, Kensington California. 2005 to 2006. **Landscape Designer.** Designed and installed dry-stacked stone staircases. Designed and constructed custom stone benches and redwood fences.

Tsui Design and Research, Oakland California. Student Intern. 2005. Fabricated welding and electrical solutions for Eye in the Sky model.

Education

Bachelor of Arts, Landscape Architecture, University of California, Berkeley.

Volunteer Activities

Yellowstone National Park, Wyoming. Ecological Volunteer. 2004. Collected fish samples for trout hybridization project.

HEATHER MARTINELLI
PLANNER

Professional Experience

Design, Community & Environment, Berkeley, California. Planner. 2009 through present. Responsible for research, community outreach support and report-writing for General Plans and environmental reviews. Heather is currently working on the *Upland General Plan Update and EIR*, identifying the City's defining characteristics through public participation and outreach, conducting an investigation of three special study areas, and reviewing policy recommendations and zoning updates for the general plan update.

Rafiq & Associates, Trabuco Canyon, California. Transportation Planner. 2006 to 2008. Provided on-call transportation planning support to cities, including development review, review of traffic studies and access studies, field reviews, preparation of parking studies and transportation modeling. Responsible for scheduling consultants and interns to ensure deadlines were met. Prepared for and attended Planning Commission and City Council Meetings for the City of Irvine.

Master Development Corporation, Newport Beach, California. Market Analyst. 2007 to 2008. Performed a market analysis for a mixed-use development in Riverside County. Collaborated with market analysis professionals and real estate brokers to determine the ideal mix of retail, office and industrial uses on a 100-acre site. Prepared a written report and PowerPoint presentation of the findings.

Education

Master in Urban and Regional Planning, *University of California, Irvine.*

Bachelor of Arts, Urban Studies and Planning, *University of California, San Diego.*

Volunteer Activities & Achievements

Marin Agricultural Land Trust. Volunteer. 2008 to 2009.

Marin Organic. Volunteer. 2008 to 2009.

Terra Madre World Meeting, Torino, Italy. U.S. Delegate. 2008.

JOEL FULLER
GRAPHICS MANAGER

Professional Experience

Design, Community and Environment, Berkeley, California. Graphics Manager. 2006 through present. Responsible for oversight and production of all firm products and marketing materials, as well as graphic design projects for DC&E clients.

Urban Advantage, Inc. Berkeley, California. Graphic and Web Designer. 2000 through 2006. Constructed urban visualization scenario artwork for Powerpoint presentation to various clients. Prepared artwork for poster framing and color correction and pre-press work for large prints. Co-designed and constructed a Flash investment marketing tool for a Community Asset Map of Soulsville, USA for the Fannie Mae Foundation. Constructed a Flash promotional tour for Congress for the New Urbanism explaining principles of New Urbanism. Constructed extensive 2D visual simulation composites. Designed and constructed website.

The MA, Richmond, California, Freelance Graphic and Web Designer. 1992 through 2006. Produced projects from design to completion for small, medium and non-profit businesses. Responsible for design, branding and production of promotional and presentation graphics for print, CD-ROM, multimedia, as well as dynamic and static web sites including project management, photography, illustration, rich media and web deployment.

Atom Entertainment, Inc. San Francisco, California. Graphic and Web Designer. 2006. Designed and built web template and sub-pages for addictingclips.com.

Listen for Life Foundation, Berkeley, California. Graphic and Web Designer. 2005. Implemented a Content Managing System (CMS) web site. Created Flash video player.

Reality Digital, San Francisco, California. Graphic and Web Designer. 2005. Designed branding, logo and web splash page for clipshack.com launch.

MondoMedia, San Francisco, California. Graphic Designer and 3D Animator. 1997. 3D modeling and animation for Activision's Dark Reign and Disney's Aladdin video games.

Grafica Multimedia, Redwood City, California. Graphic Designer. 1992 through 1993. Graphic art and 2D animation CD-ROM production for Apple Computer, RasterOps and various clients.

Spectrum Holobyte and Mindscape, Inc. Alameda, California. Graphic Designer. 1990 through 1993. Designed graphical user interface artwork for Falcon, SuperTetris, WordTris and How Multimedia Computers Work computer games. Trained staff on graphic art techniques and methodologies. Provided technical art direction for Doonesbury Screen Saver, Peter Rabbit and LEGO Island video games.

Mindscape, Inc., Novato, California. Graphic Artist, Graphic Technician, 3D Animator. 1993 through 1996. Designed graphical user interface artwork for various computer games. Instructed classes on improving graphic art techniques. Technical art direction provided on enhancing.

Education

Completed course work towards **Bachelor of Arts, Urban Studies**, *San Francisco State University*.

Associate of Arts, General Studies, *Peralta Community College, Berkeley, California*.

GRANT REDDY
GRAPHICS ASSISTANT

Professional Experience

Design, Community and Environment, Berkeley, California. Graphics Assistant. 2008 to present. Responsible for support and production of all firm proposals, products and marketing materials, as well as graphic design projects for DC&E clients.

Nest Home Design, Oakland, California. Home Stager. 2004 through 2006. Interior design and staging of homes for sale.

Education

Bachelor of Environmental Design, *University of Colorado at Boulder.*

Cubic Program Graduate, *Leeds School of Business, Boulder, Colorado.*

Achievements

Solar Canopy Initial Design Contest Winner, *University of Colorado Environmental Center, Boulder, Colorado.*

Feasibility Project Winner, *Cubic Program, Boulder, Colorado.*

“Disposable Shoes” Exhibition, *University of Colorado at Boulder.*