

Registration Landscape Architect, Virginia - License No. 001275

Education *Master of Landscape Architecture, 2002*
University of Virginia School of Architecture

B.A. History of Art and Architecture, 1995
University of California, Santa Barbara

UCLA Study Abroad, Modena, Italy, 1994

Practice **ASSOCIATE** Charlottesville, VA
D.I.R.T. studio 2002, 2008 - 2011

Select projects:

URBAN OUTFITTERS HEADQUARTERS EXPANSION Philadelphia, Pennsylvania
Project Manager and Project Landscape Architect. Schematic design through construction oversight of corporate headquarters campus expansion and public park spaces set within the historic core of an active navy yard along the Delaware River.

BROOKLYN NAVY YARD CENTER AT BLDG 92 New York City
Project Manager and Project Landscape Architect. Schematic design and design development of public courtyards related to the adaptive re-use of 1857 military residence into LEED-Certified Brooklyn Navy Yard Visitor and Industrial History Center.

CENTENNIAL MILLS Portland, Oregon
Project Manager and Project Landscape Architect. Schematic and design development of public space components of historic mill complex envisioned as the finale in a sequence of urban parks in the Riverfront District adjacent to the Pearl Arts District.

FOUR MILE RUN PUBLIC ART ENHANCEMENTS Arlington + Alexandria, Virginia
Project Manager and Project Landscape Architect. Schematic design and design development of ecological and artistic enhancements for mile-long river restoration and public park project along a tributary to the Potomac River.

MARINE CORPS RECRUITMENT DEPOT San Diego, California
Project Manager and Project Landscape Architect. Schematic design and design development of Living Machine System (plant-based advanced wastewater treatment) at active military base including material and plant selection.

CARLETON COLLEGE ARTS UNION Northfield, Minnesota
Project Manager and Project Landscape Architect. Schematic design for adaptive re-use of historic quad as an arts center for the Carleton College campus.

DOE RUN Unionville, Pennsylvania
Project Manager and Project Landscape Architect. Master plan, design and construction oversight for landscape components of 300+ acre working farm and residence, including dairy/creamery, main house, greenhouse complex, stable house and guests houses.

NORTH SHORE STATEN ISLAND New York City
Project Manager. A study of revitalization and ecological restoration opportunities along a five mile stretch of industrial waterfront.

HARDBERGER PARK San Antonio, Texas
Project Team Member. Schematic design, design development and construction documents for play spaces set within 311 acre public park that preserves and enhances the urban ecology of a post-agricultural landscape (in collaboration with Stephen Stimson Associates).

WESTPORT WATERFRONT Baltimore, Maryland
Project Team Member. Schematic design and design development of streetscape, pocket parks and reconstructed shoreline habitat for a 54 acre mixed use development of former industrial sites along the Middle Branch of Baltimore.

LANDSCAPE ARCHITECT Charlottesville, VA
McKee Carson Civil Engineers/Landscape Architects/Land Planners 2004-2008
 Project Manager and Project Landscape Architect for landscape architecture and civil engineering projects that incorporate Low Impact Development (LID) including a student housing project (SD – CA), an extensive green roof plaza (SD), the redevelopment of a Superfund Site into a neighborhood park (SD – CD), a preservation project to place significant wetlands and wildlife areas into conservation easement in coordination with The Nature Conservancy. Project Team Member on a rural preservation development, a 900 acre vineyard, a Traditional Neighborhood Development and other commercial and residential projects.

ASSOCIATE DESIGNER Charlottesville, VA
Skeo Solutions Environmental Consultants 2002-2004
 Co-Manager of Community Planning and Design Team focused on revitalization and reuse of Superfund sites throughout US including Arlington Blending and Packaging (Arlington, TN), Butterworth Landfill (Grand Rapids, MI), Camilla Wood Treating Facility (Camilla, GA), Historic Tintic Mining District - Eureka Mills (Eureka, UT), Himco Dump (Elkhart, IN), H.O.D. Landfill (Antioch, IL), Lake Sandy Jo Landfill (Gary, IN), Midco I and II (Gary, IN), New Jersey Zinc (Depue, IN), Ninth Avenue Dump (Gary, IN), Plainwell Paper Mill (Plainwell, MI), St. Louis River (Duluth, MN), Upper Tenmile Creek Mining Area (Helena, MT), Velsicol Chemical Corporation (St. Louis, MI). Responsibilities included site reconnaissance, research and analysis, site interpretation and education, community outreach, conceptual site design, public presentations and facilitation, supervision and oversight of staff and authoring project reports and presentations.

FELLOW Laguna Beach, CA
SWA Group Summer 2001
 Selected as one of six summer fellows in competitive internship selection process.

INTERN Washington DC
OCULUS Landscape Architecture Summer 2000
 Assisted in landscape inventory of historic structures and plants for master plan restoration of a 1920s historic garden in Washington DC. Provided assistance in production.

SPECIAL PROJECTS ASSISTANT Modesto, CA
Great Valley Center 1998-1999
 Participated in the administration, planning and implementation of various programs, including design competitions, symposium and GVC's Annual Conference. Assisted in writing and editing various GVC publications.

Academia

UNIVERSITY OF VIRGINIA – SCHOOL OF ARCHITECTURE:

Department of Landscape Architecture

Adjunct Instructor: LAR 7320 – Regenerative Technologies Spring 2012
 Adjunct Instructor: development, coordination + teaching of LAR 5340 – Earthwork 2008-2011
 Guest Critic, 1st Year MLA Foundation Studios 2008-2011
 Graduate Instructor: development, coordination and co-teaching of LAR 503 – Drawing and Representation 2002
 Research and Teaching Assistant (Regenerative Technologies, Site Engineering, Planted Form) 2000-2002

Department of Architecture

Adjunct Professor: development, coordination and teaching of LAR 5330 – Sites & Systems 2009
 Independent Study Advisor: development and advisement of ARCH 7993 – LABscape 2010

Department of Urban and Environmental Planning

Guest Lecturer, PLAN 5650 - Brownfield Redevelopment 2004

Publications

“Saving a Spectacular Wilderness: Conserving a 1278-Acre Seaside Farm on Virginia’s Eastern Shore,” *The Virginia Sportsman* magazine, April/May 2006; photographer and co-author with Andrew Everett

“Planning for Growth in California,” *Western City* magazine, June 1999; co-author with Carol Whiteside

Computers

Operating systems: PC and MAC
 CAD programs: AutoCAD, MicroStation
 Production/Graphic Design software: Adobe Creative Suite (InDesign, Photoshop and Illustrator)
 Modeling software: Sketch-Up
 Productivity software: Microsoft Office (Word, Excel, Powerpoint)