
DEGREES AND ACCREDITATIONS

August 2003- **Masters of Architecture**
May 2006 Catholic University of America, Washington, DC.

September 1994- **Bachelor of Science** in Engineering Psychology
December 1998 Tufts University, Medford, MA.

June 2009 **LEED Accredited Professional**

EXPERIENCE

October 2010- **North River Architecture and Planning**, Stone Ridge, NY *Intern Architect*
August 2011 (Part Time) Worked on residential projects of varying sizes from small renovations to a new, 3000 sf home. Primarily did design development, construction documents, and construction administration.

August 2008- **Integrated Structures Inc.** (Design-Build), Berkeley, CA *Intern Architect*
January 2010 Worked on the design and construction management of two straw bale wineries, a straw bale olive oil crush facility, and a new business school at the University of Idaho. Involved in every aspect of the projects from schematic design and model making through construction documents and permitting. Also involved in construction management including budgeting, material procurement, and managing sub-contractors.

September 2006- **Peter Brock, Architect**, Berkeley, CA *Intern Architect*
July 2008 Involved in the design of various residential projects. As Peter Brock's only employee I was responsible for every aspect of the architectural process, from client relations to construction administration, and from concept sketching to construction documents, permitting, and contractor selection. Also involved in design and fabrication of custom furniture and lighting installations.

Summer 2005 + **Landis Construction Corporation** (Design-Build), Washington, DC *Architectural Intern*
Summer 2006 Worked on the design, project management, and construction of three projects: a bathroom renovation, a residential addition, and a 20,000 sq. ft. office building.

October 2002- **American Solar**, Annandale, VA *Designer/Installer*
August 2003 Assisted in the design and installation of three solar hot air systems at the Pentagon and one at the USGS. Designed system components, created as-built drawings, and worked on all aspects of the installation process including construction, plumbing, HVAC, and electric.

February 2002- **United States Green Building Council**, Washington, DC *Researcher*
October 2002 Researched and compiled data on the effects of green and non-green building on the natural environment and on the current state of the building industry as a whole and the advances of green building for the first annual State of the US Green Building Industry report.

January 2002- **Joseph Klockner & Co.**, Takoma Park, MD *Construction Assistant*
August 2002 Worked on an addition to a house in Bethesda, MD. Participated in all aspects of the building process including framing, roofing, siding, decking, windows, drywall, painting, and finishing.

May 1999- **American Institutes for Research**, Concord, MA *Research Associate, Usability Engineering*
January 2001 Consulted on the interface design of over twenty products for companies including Microsoft, Oracle, Sun, Bose, Kodak, Polaroid, Motorola, and The New York Stock Exchange.

SKILLS

- Excellent computer skills. Software proficiency includes AutoCAD, Revit, Rhinoceros, Sketch Up, Photoshop, and Microsoft Office.
- Excellent model making skills. Built five models for exhibits at the National Building Museum: a model of Santiago Calatrava's opera house in the Canary Islands for the exhibit "Liquid Stone: New Architecture in Concrete," and four models for the exhibit, "The Green House."
- Skilled woodworker and furniture maker. Four semesters as a Teaching Assistant in the wood shop at CUA school of Architecture. Experience using hand tools, traditional power tools, and Computer Numerically Controlled (CNC) tools.