

Curriculum Vitae

Jill Bouratoglou, R.A.

Statement of Qualifications:

I have received my Master and Bachelor of Architecture from Pratt Institute. I have had over twenty years of architectural experience in diverse building types: Institutional, Commercial, Residential, and Retail. I have a strong background in Schematic Design, Design Development, and Contract Documents using AutoCAD. I have experience in Construction Management, including project supervision, shop drawing review, inspections, and project meetings. I am a registered architect in the State of New York and New Jersey.

Education:

Pratt Institute

Master of Architecture, May 1994

Bachelor of Architecture, May 1994

Pratt in Greece and Cyprus, Summer 1993

University of Washington

Bachelor of Arts in Architecture, June 1990

Computer Experience:

Autocad, Word, Excel, Powerpoint, Photoshop, Illustrator, MS Project, Blogging

Employment History:

New York City College of Technology City University of New York August 2001- Present

186 Jay Street Brooklyn, NY 11201

Shelley Smith

718.260.5262

Full-time Associate Professor, Tenured

Courses taught: ARCH 111 Architectural Graphics 1, ARCH 1121 Architectural History, ARCH 290 Architectural CADD, ARCH 300 Architectural Drawing III, ARCH 311 Design Appreciation and Analysis, ARCH 401 Architectural Drawing IV ARCH 609 Software in the Architectural Office, ARCH 2411 Design IV, ARCH 3510 Design V, ARCH 3610 Design VI, ARCH 3811 Urban Design, FMGT 4880 Space Planning

Responsibilities Include: Programming of MCF and Coordinating Faculty Schedules, Advisement, Curriculum Review and Development, Mentoring Students, Coordinating Adjuncts, Appointments Committee, College wide initiatives and committees, grants. For a detailed description and list refer to: <http://openlab.citytech.cuny.edu/jbouratoglou-portfolio/>

Bouratoglou Architect, P.C.

February 1999- Present

101 Boerum Place Brooklyn, NY 11201

718.783.7848

Responsibilities: *Architect, President*

Projects including: New Construction of various Single Family Residences, Numerous Brownstone Renovations, Coop Renovations, Single Family House Renovations and Additions, 3Z Restaurant, and exterior modifications to Holy Cross Church.

STV Incorporated

February 1999 –August 2001

225 Park Avenue New York, NY 10003

David Ziskind

212.614.7607

Projects:

Multipurpose Academic Building, West Point Military Academy – Lead Architect

Responsible for the development of the schematic design for the complete renovation of the existing science building and the vacated library. The renovated complex will house science laboratories, classrooms and department offices. Coordination with all science departments (Physics, Chemistry, Biology and Photonics), Army Corp of Engineers, and mechanical, electrical and plumbing engineers.

Emergency Room, New York United Hospital Medical Center – Lead Architect

Responsible for the development of the schematic design for a new emergency room. Spaces included: Ambulance drop off, critical care area, trauma center, pediatric unit, woman's center, eye, ear and hand center, waiting room, nurse center, and occupational health center. Coordination with all hospital departments, Hospital Board, Community Board, and mechanical, electrical and plumbing engineers.

LIRR East Side Access to Grand Central Terminal - Lead Architect

Responsible for integrating the architectural design of Grand Central Terminal (GCT) in Manhattan with structural, mechanical, electrical, plumbing and transportation engineering design. The design includes cross-passageways, platforms, and passenger waiting areas. The project will connect the Long Island Rail Road (LIRR) system in Queens and Long Island, NY to the GCT, providing LIRR passengers access to Manhattan's east side.

LIRR East Side Access Sunnyside Station - Lead Architect

Responsible for design and integration of the various engineering disciplines, including structural, mechanical, electrical, plumbing, and transportation engineering for the new commuter rail station. The design includes a main station house, two connecting bridges, three platforms, shelters, canopies, and site elements. Alternative schemes were developed for station layout, recognizing the issues of cost and operational constraints, as well as future ridership growth. This project, located in Queens, NY, will be a prominent station in this community.

Metropolitan Transit Authority East Nashville Regional Commuter Rail - Lead Architect

Responsible for conceptual design for five intermodal stations along the East Corridor in Nashville, TN, to fulfill the FTA Environmental Assessment Process. A primary concern of the design was to provide seamless transfer among a variety of transportation modes, including pedestrian and bicycle pathways, feeder bus lines, and park-and-ride facilities. The design was not only functional, but also highlighted and integrated public art with the station architecture. (included platforms, shelters, entrances, lighting, bicycle facilities, and signage.)

Lead Architect for the Long Island Rail Road's East Side Access Project at Grand Central Terminal. Includes daily involvement with Structural, Mechanical, Electrical, Plumbing and Transportation Engineers.

Hom + Goldman Architects

October 1995 -January 1999

49 E 21st Street New York, NY 10100

Andrew Goldman

212.777.0006

Responsibilities include: Lead Architect for the New York Public Library Chatham Square Branch, State University of New York at New Paltz Day Care Center, School Construction Authority PS 101Q, and Police Athletic League Duncan Center. Participated on the Architectural Team for the Center for Design Innovation at Fashion Institute of Technology, State University of New York at Binghamton Student Union, State University of Stony Brook Student Activities Center, and various School Construction Authority Projects. Interaction with clients, engineers, contractors and product representatives; Programming, Cost Estimating, Schematic Design; Design Development; Construction Documents on AutoCAD Release 14; 3D modeling using AutoCAD; Selection of interior and exterior finishes and colors, and lighting and plumbing fixtures; CAD/computer Manager.

ACADEMIC AND PROFESSIONAL HONORS/AWARDS

Society of American Registered Architects Residential Award of Merit 06/2004

Fine Homebuilding project selection for Houses 2006

PUBLICATIONS

Fine Homebuilding Tauten Press Houses 2006 "A Duplex Grows in Brooklyn"

Simple Homes Tauten Press – project included in this book

Small Homes , Best of Fine Homebuilding. Tauten Press, 2011 [A Duplex Grows in Brooklyn.](#)

Design Brooklyn, Stewart, Tabori & Chang , 2013 [Mike D's Towhouse.](#) Page 72.

Earle-Levine, Julie. " [License to Grill](#)" New York Times, June 12, 2013.

Renovation Nation with Steve Thomas, Discovery Channel, Planet Green, June 4, 2009.