



ANGELA NGO // Architectural Designer

<http://www.angelango.com>

ange@angelango.com

978.729.6769

New York, New York

EDUCATION

08/2013 - 05/2016

University of Illinois at Chicago, Chicago, Illinois
Master of Architecture

09/2007 - 08/2011

Wentworth Institute of Technology, Boston, Massachusetts
Bachelor of Science in Architecture: Tectonic Studies

ARCHITECTURAL EXPERIENCE

04/2014 - 05/2016

Scrafano Architects, Chicago, Illinois
2016 AIA Chicago's Small Firm/Small Projects Award

Intern: measuring as-builts, modeling proposals in SketchUp, laying out presentations in InDesign, drawing and editing as-builts, schematic, design, and construction documents in Vectorworks and AutoCAD, preparing bid and permit sets for city review.

05/2015 - 08/2015

LMN Architects, Seattle, Washington
2016 AIA Architecture Firm Award

Intern: researching site context, building and creating laser cut files in Rhino, dividing model into parts, building physical models at 1/32", 1/16", and 1/8" scale for Washington State Convention Center expansion, preparing drawings in Illustrator, Photoshop, and InDesign for Early Design Guidance (city) review.

11/2011 - 07/2013

Elkus Manfredi Architects, Boston, Massachusetts

Junior Designer: developed master plans in AutoCAD, rendered site plans in Photoshop, produced line drawings for physical models, modeled designs in SketchUp, organized boards and booklets for presentations in InDesign, calculated areas in Excel, coordinated with associate architects and clients. Involved with concept design of The Shops and Restaurants at Hudson Yards in Manhattan, New York; Willets Point in Queens, New York; Sowwah Central on Al Maryah Island in Abu Dhabi; master plan redevelopment of Buttonville Airport in Ontario, Canada; redevelopment of historic Faneuil Hall in Boston, Massachusetts.

08/2010 - 01/2011

Behnisch Architekten, Los Angeles, California

Intern: designed in AutoCAD, built models, diagrammed and rendered with Adobe CS. Involved with competition for Edward J. Schwartz U.S. Courthouse in San Diego, California, and construction documents for University of California, Berkeley's Maximino Martinez Commons student housing.

01/2010 - 05/2010

Behnisch Architekten, Boston, Massachusetts

Intern: built physical models, coordinated Revit with partner architects, modified AutoCAD drawings, created renderings and diagrams in SketchUp and Photoshop, arranged presentation boards, organized schedules. Involved with competition for Amherst College's New Science Center (awarded), schematic design for Amherst, and design development for University of Baltimore's John and Frances Angelos Law Center.

SPECIALIZED SKILLS

Software: AutoCAD, Revit, Rhino, Maya, SketchUp, V-Ray, Vectorworks, Photoshop, Illustrator, InDesign, Dreamweaver, Flash, Word, PowerPoint, Excel

Physical Capabilities: Model-making, Casting Concrete and Plaster, 3D Printing, Wood-working, Laser Cutting, Hand Rendering, Drafting, Sketching

Languages: English, Cantonese - *fluent*
Mandarin, Vietnamese - *basic*

AWARDS AND ACHIEVEMENTS

2013, 2015

Board of Trustee Award
University of Illinois at Chicago

2014

Year End Show
University of Illinois at Chicago

2014

Portfolio Day Exhibition
University of Illinois at Chicago

2014

Kwok Y Cheung Scholarship
University of Illinois at Chicago

2011

Wentworth Bowl
Wentworth Institute of Technology

2011

President's Award
Wentworth Institute of Technology

ADDITIONAL INVOLVEMENT

2015

Chicago Architecture Biennial: The State of the Art of Architecture, Chicago, Illinois
Second Sun: Assisted Sean Lally (WEATHERS, LLC) with model creation for Biennial. Hand-cut pink foam, spackled and sanded to become smooth mounds. Divided digital model into closed pieces for 3D prints.

08/2014 - 12/2014

UIC School of Architecture, Arch 251: Architectural Analysis, Chicago, Illinois
Teaching Assistant: Led second year undergraduate architecture students in discussion groups, analyzing key readings and reviewing drawing techniques in group pin-ups. Responsible for grading submitted responses and drawings.