

MEGHAN CHIN

+1 (516) 384-5390
chin.meghan@gmail.com

15 Hemlock Drive
Syosset, NY 11791

SKILLS

Software:

Adobe Creative Suite:
Photoshop, InDesign,
Illustrator, After Effects,
Dreamweaver, Acrobat

Revit, Unifi, Rhinoceros 3D,
Grasshopper, V-ray, AutoCAD,
Vectorworks, ArcGIS Pro,
Bluebeam Revu, Autodesk 3Ds
Max, HTML, Microsoft Office
Suite

Fabrication:

Laser Cutter, CNC 3-axis
Mill, 3D Printing (ABS, Resin,
Powder), Vacuum Former,
Metal Brake, Wood Shop
Experience

Analog:

Model Building, Drafting, Free
Hand Sketching, Watercolor

Language:

Fluent English
Conversational French
Elementary Spanish

EDUCATION

Carnegie Mellon University, Pittsburgh, Pennsylvania

- Bachelor of Architecture. Expected Graduation May 2018
- School Honors 5 Semesters, Design Commends Fall 2015.
- Dean's List, College of Fine Arts, 6 Semesters
- QPA 3.68/4.0

Institute of Advanced Architecture of Catalonia, Barcelona, Spain

- CIEE Global Architecture and Design Program, Spring 2017
- Research featured in *Active Public Space – "How to" Guide*, published by IAAC in partnership with the Centre for Central European Architecture & the University of Applied Arts Vienna

EXPERIENCE & LEADERSHIP

Intern, Pei Cobb Freed & Partners, New York, NY, May-August 2015 & 2016, July-August 2017

- Drafted for Construction Documentation and Construction Administration. Assisted with RFI studies, attended client coordination and billing meetings, participated in site visits.
- Managed and created BIM content, continually worked on BIM standards & emerging technology initiatives.
- Led, prepared and presented an in-house design-technology seminar. Participated in monthly design-technology committee meetings.
- Facilitated the consolidation and reissuing of the firm's Office Standards Handbook with a special focus on documentation, BIM workflow and visualization. Developed standard Revit templates for office-wide use.

Researcher, Autodesk BUILD Space, Boston, MA, June 2017

- Designed and fabricated a hanging installation using robotically-formed metal panels. as part of a 10 person team. Panels featured in the "BUILDing Forward" exhibit at the Boston Society of Architects Space.

Gates-Hillman Center Research, Carnegie Mellon University, January 2015-May 2015

- Researched and analyzed the use of the Gates-Hillman Center and other campus study spaces for the School of Computer Science.

New York State Licensed Real Estate Salesperson, August 2013- August 2015

ACTIVITIES AND HONORS

Nominee, 4th Year Design Awards, Carnegie Mellon School of Architecture, March-April 2017

- Invited to exhibit in a retrospective of undergraduate level architecture work by the top third of QPA's in the 4th year architecture class.

Finalist and Honorable Mention, Epic Metals Design Competition, Spring 2016

Volunteer, Carnegie Mellon School of Architecture Lecture Series, Spring 2016

AIAS Member, 2013-Present

Architecture Peer Mentor, 2014-present

Girl Scouts, Ambassador Level, 2000-2013

- Received the Girl Scout Silver Award, The Girl Scout Community Service Bar, and the Girl Scout 10 Year Award. Elected to serve the Jericho-Syosset Association of Girl Scouts as alternate delegate 2012-2013.