ZEHUI LOUIS LI

zehuil@andrew.cmu.edu (1)-434 327 0400 434 5th. Ave., Apt. 954, 15219, Pittsburgh

EDUCATION CARNEGIE MELLON UNIVERSITY, PITTSBURGH, PA

expected May 2021

Master of Architecture Candidate

UNIVERSITY OF VIRGINIA, CHARLOTTESVILLE, VA

2016-2018

M.Arch Course Works

ZHEJIANG UNIVERSITY, HANGZHOU, CHINA

Bachelor of Architecture (Minor: Industrial Design)

2011-2016

Feb-July 2019

EXPERIECNE

GOA ARCHITECTS, HANGZHOU, CHINA

Assistant Architect

- Assisted Principle Architects with design development and structural design for large scale high-rise and mixed-use residential tower located in Tianjin CBD
- Created physical models and representational diagrams for the high-end private resort project in Vancouver. BC
- Prepared presentation and submitted drawing packages for the Tea House Project in Cang Ma Shan, Shandong Province

AVALON BAY & E.S. CONSTRUCTION, EVANS SAKANI, PRINCIPAL, SAN FRANCISCO, CA

Dec 2018-Jan 2019

Planning Intern

 Assisted lead Project Manager on planning for mixed use/residential development project, consisting of 250+ dwelling units and state-of-the-art amenity space. Evaluated sustainability benchmarking, security requirements, and transportation flow/parking design. Attended meetings with Building and Planning Department to clarify requirements for approval.

STANLEY SAITOWITZ, NATOMA ARCHITECTS, SAN FRANCISCO, CA

June-July 2017

Project Assistant

 Assisted Mr. Saitowitz with client projects, produced models and architectural detail studies, and prepared graphics and photography for a biographical retrospective chronicling his iconic global projects.

PERKINS + WILL, SHANGHAI, CHINA

July-Nov 2015

Planning and Design Intern

 Assisted Mr. Saitowitz with client projects, produced models and architectural detail studies, and prepared graphics and photography for a biographical retrospective chronicling his iconic global projects.

HONORS

"Park-Scape" Selected by SoA EX-CHANGE 2020, Carnegie Mellon University	Sep 2020
CMU SoA Fellowship	Sep 2019
Movie "Up" Chosen for 2017 Bi-City Urbanism/Architecture Biennale (Hong Kong)	Nov 2017
Award, SRTP Student Research Training, Zhejiang University	May 2016
Third Place Award, Enterprise Student Design Competition, Zhejiang University	May 2014
Honorable Mention, Structural Engineering Student Design Competition, Zhejiang University	May 2014

SKILLS MODELING: Sketch-Up, Rhino, Grasshopper, AutoCAD, Revit, BIM

VISUALIZATION: Adobe Suite, V-Ray, Enscape FABRICATION: 3D Printing, Laser Cutting PROGRAMMING: JAVA, GHPython, Processing

LANGUAGE

English (Fluent), Chinese (Native)

AFFILIATIONS STUDENT MEMBER, AIA (San Francisco Chapter)