

Jeffrey Li

878-999-6791 | jeffreyhaoruili@gmail.com

jeffreyhli.com | Toronto, Canada/Pittsburgh, PA

Education

Carnegie Mellon University,
graduation May 2025

Bachelor of Architecture,
minor in Human Computer
Interaction

Skills

Revit
AutoCAD
Rhino 7
Archicad
Adobe Suite
Vray
Microsoft Office
ClimateStudio
Grasshopper
Sketchup
Enscape
Fusion360

Relevant Coursework

- Design Studio
- Generative Modeling
- Fundamentals of Computational Design
- Environment I: Climate & Energy
- Structures/Statics
- Materials & Assembly

Languages

English
Mandarin
French

Achievements

LEED Green Associate

Awards

Measuring & Monitoring
Services, Inc. Internship
Fund (Fall 2023)

Professional Experience

Fausto Cortese Architect, Student Intern
Toronto, Canada | June 2023 - August 2023

Created permit drawings sets for residential and industrial projects, created renderings for client presentation and review, attended site visits for client consultations, prepared documentation for permit set submission, coordinated drawings sets with consultants

LMS Engineering, Student Intern
Toronto, Canada | May 2022 - August 2022

Drafted structural drawing sets for permit submission, revised structural details and sections for both new and existing buildings, attended site visits for various projects

Studio JCI, Student Intern
Toronto, Canada | May 2021 - August 2021

Drafted full architectural drawing sets for building permit submission, created 3d Sketchup models for quick design visualization, performed building code review

Leadership Experience

Booth Chair, Asian Student Association
Pittsburgh, PA | September 2023 - Current

Design, model, and build a 2 story building using traditional timber framing techniques, create drawing sets for review and construction

Teaching Assistant, Environment: Climate & Energy
Pittsburgh, PA | September 2023 - Current

Host lab sessions for student section, review assignments and answer student questions regarding assignment and class material, grading

Co-Head of Booth, Spring Carnival Committee
Pittsburgh, PA | August 2022 - May 2023

Oversee booth construction process from plan submission to construction management, plan and host meetings with both student builders and university stakeholders

Teaching Assistant, Fundamentals of Computational Design
Pittsburgh, PA | January 2023 - May 2023

Respond to student questions during class, host office hour sessions to give feedback and offer technical support, grading