

T: 669-293-9100

E: trangn44@mit.edu

A: Cambridge, MA

Education

- 2025-2027 MIT - Massachusetts Institute of Technology
Master of Science in Architecture + Urbanism
- 2020-2025 Cornell University School of Architecture, Art, and Planning
Bachelor of Architecture
- 2018-2020 West Valley Collage Architecture program
Transfer Degree

Experiences

- 1/2026 - Present FHLB Affordable Housing Development | Competition | Somerville, MA
Served as architectural designer, collaborating with finance and planning students (7) to develop a comprehensive proposal for a real site and developer, mirroring real-world project delivery. Work includes detailed building designs, technical documentation, and renderings to articulate the proposal's intent and feasibility at multiple scales
- 12/2025 - Present Research Assistant | Future Urban Collectives Lab | Cambridge, MA
Principal: Rafi Segal
Collaborated with PACE organization to design Carehaus, an elder care center prototype focused on intergenerational living and community-integrated care models. Conducted urban research on university-industrial zones to inform the spatial and programmatic development of a proposed new tech campus in Krakow, Poland.
- 10/2025 - Present Design Assistant | Meal Lab | Cambridge, MA
Principal: Marcos Escamilla-Guerrero
Contributed to the Low-income Housing Competition in downtown Denver, where my main role was to develop building design and technical details and produce renderings and visualizations to clearly communicate the proposal's intent at the urban scale.
- Summer 2024 Internship | Höweler+Yoon | Boston, MA
Project manager: David Hamm // Eric Howeler
Supported the design development of an elementary school in Indiana. Primary responsibilities included organizing program requirements, developing design concepts, and constructing a detailed site model.
- 8/2022 - 8/2025 Research Assistant | Design Across Scales Lab | Ithaca, NY
Advisor: Alex Kobald // Meejin Yoon
The Design Across Scales Lab is a research platform and design incubator that maps the boundaries of current problems to invent future-oriented design solutions. Role within the lab includes data management and visualization from GIS. Outputs includes maps of underground mines and the geologies of soil and material energy such as oil and gas
- 7/2023 - 8/2023 Sansusī sound sculpture | Competition | Ithaca, NY
Teamwork: Zifan Wang, Guorun Yang
Shortlisted. Design of a wooden stage that also functions as a musical instrument for the Music Festival in Latvia.

Exhibition + Awards

- 2025 Biennale Architettura
Chosen Deep Umwelt drawing from Climate Friction studio for exhibition
- 2023 Edwin A Seipp Prize 1st
3rd Year B.Arch
Architecture drawing competition among student body
- 2023 Addison G. Crowley (B.L.Arch. '38) Prize
3rd Year B.Arch
Prize for best architecture final project of the semester

Skills

- Software GIS, Rhinoceros, Grasshopper, Climate Studio, AutoCAD, Revit, SketchUp, Adobe Creative Suite
Physical Model Making with 3D Printing, Laser Cutting, CNC Milling
Documentation Photography
- Language English, Vietnamese