

EDUCATION

Aug 2023 - Present

Pratt Institute, School of Architecture

-Bachelor of Architecture (B.Arch),
-Minor in Construction Management
-GPA: 3.76 / 4.0 | President's List (Every Semester, 2023–Present)

July 2024

Harvard Graduate School of Design

-Design Discovery (DDV)

Research Interests

-Architectural Representation, AI-Augmented Design Methodologies, Urban Typology & Housing Systems

TEACHING & ACADEMIC EXPERIENCE

Jan 2025 - Present

Studio Mentor (ARCH 101 & ARCH 102 Studio (Prof. Meg Kalinowski))

-Guided students in physical model-making and architectural design workflows
-Assisted with Rhino modeling, drawing organization, and design presentation
-Supported midterm and final reviews, including pin-up and critique preparation

Jan 2026 - Present

Studio Mentor (ARCH 202 Studio (Prof. Maria Vrdoljak))

-Supported intermediate architectural design studio instruction and design development
-Assisted students in integrating spatial systems and tectonic logic into design concepts
-Instructed the use of Adobe Illustrator and D5 Renderer for architectural representation

Sep 2025 - Present

Structure Tutor

-Provided one-on-one and small-group tutoring for architectural structures courses
-Helped students understand structural logic, load paths, and engineering representation
-Focused on Statics and Steel Structure coursework

PROFESSIONAL EXPERIENCE

Nov 2025 - Present

Architectural Research & Visualization Collaborator, LINE+ STUDIO, New York (Remote), United States

-Built and optimized AI-based architectural rendering workflows for interior and exterior visualization
-Participated in and researched rendering pipelines for real estate and cultural tourism projects
-Assisted founding partner Meng Fanhao as a bilingual translator in academic and professional contexts
-Developed Python scripts to analyze residential markets and client profiles in New York and Miami

May 2025 - Aug 2025

Intern Architect, CROSSBOUNDARIES, Beijing, China

-Yijing Clubhouse, Beijing Olympic Park | Visualization & Interior Design
-Private Villa Renovation, Beijing | Visualization & Schematic Design

June 2024 - July 2024

Intern Architect, COSMOS DESIGN, Shanghai, China

-Hebei Wudang Resort, Hebei Wudang Mountain | Concept Development & Visualization
-Integrated AI-based tools (Stable Diffusion, ComfyUI) into conceptual design workflows

AWARDS AND HONORS

May 2024

Michael Hollander Award for Excellence in Drawing

-Completed in Professor Meg Kalinowski's studio
-Awarded to the best drawing work among all first-year architecture students at Pratt Institute
-Winning work selected for permanent exhibition and collection by the School of Architecture

Jan 2025

The Last Nuclear Bomb Memorial

-Shortlisted Finalist (Team Leader)

May 2025

Portugal Vez River SPA Competition

-Shortlisted Finalist (Team Leader)

Dec 2024

Roof–Ground Hybrid Integration Award

-Harlem Bathhouse, Fall Semester (Sophomore Year)
-Selected as Best Project for Roof–Ground Integration (Year-Level Review)

Dec 2023

Technics Archive Prize

RESEARCH & ACADEMIC ENGAGEMENT

Aug 2023 - Present

Typological Research on China's Third-Line Industrial Heritage
-Field documentation in Xi'an, Kunming, and Chongqing
-Selected for External Interview by Professor Christoph Kumpusch (Spring 2025)

CLUBS AND ACTIVITIES

2018 - Present

Founder & Lead Designer – Minecraft Architecture Studio
-Created architectural content, mods, and downloadable maps for public use and education
-150K+ followers, over 3M downloads, ¥100K + revenue

Aug 2025 - Present

The Association of Chinese Art Scholars and Students (ARTCSSA) – Members of the Secretariat

Aug 2025 - Present

Pratt Global Forum – President

SOFTWARE SKILLS

Computational & 3D Modeling: Rhino, Grasshopper, Revit, SketchUp

Technical Documentation: AutoCAD

Visualization & AI-Enhanced Visualization: Enscape, V-Ray (Rhino & SketchUp), D5 Render, Stable Diffusion, Nanobanana

Graphic Representation: Adobe Photoshop, Adobe Illustrator, Adobe InDesign

Presentation & Documentation: Microsoft Office Suite

Digital Fabrication: Laser Cutting, CNC Milling, 3D Printing

LANGUAGE

English (TOEFL 111), Mandarin