JUN HU E-mail: jh2277@cornell.edu Tel: 617-379-0300 (US) Address: 301 E State St Apt #615 Ithaca, NY Architecture + Design Nationality: China | Age: 26 | Gender: Male EDUCATION NORTHEASTERN UNIVERSITY (Undergraduate) Boston, MA / 2016 - 2020 Major: Architecture (Bachelor of Science) | Minor: Graphic Design Cornell University Ithaca, NY / 2021 - Present Master of Architecture EXPERIENCE NO.10 ARCHITECURE STUDIO Tianjin, China | 06.2018 - 12.2018 - Co-op intern. Worked with professor/architect Ziyang Jing as an architeture assistance. Contributed to several public building projects in China . - Responsible for editing 3D models. - Invovled with concept deliberation and drafting plans & sections. AATU (Tianjin University Research Institute of Architecture & Urban Planning) Tianjin, China | 05.2019 - 0.8.2019 - Summer Intern. Planed and designed an industrial park in the north part of China. - Renovated a commercial building's facade & arcade. - Designed new campus for middle and high school students. **CADRI** (China Architecture Design & Research Group) Beijing, China | 07.2020 - 09.2020 - Second Co-op intern. Learned to draw construction drawings. - Responsible for editing 3D models. - Invovled with concept deliberation and drafting plans & sections. - Prepared PowerPoints and official files for presentation &Lab (SUZANNE LETTIERI) Research Assistant | 11.2023 - Present - Publication - Conducted Research Realtime Urbanism Lab (FARZIN LOTFI-JAM) Research Assistant | 11.2023 - Present - Conducted Research, Produced digital models & Drawings for realtime sensing Teaching Assistant (Cornell University) 01.2022 - 06.2022 Teaching Course Constructed Drawing with Prof. Leslie Lok

- Software Tutorial: GH, Photoshop, Premier Pro, After Effect & Enscape

SKILLS	My abilities include
	2D Drawing & 3D Modeling, Digital Image, Rendering and Physical Modeling.
	Expertise
	Operation System: Windows & Mac ios
	Digital Software:
	Rhinoceros 7.0 (<u>Advance</u>) Revit (<u>Beginner</u>) Sketch Up (<u>Average</u>)
	Auto Cad (<u>Average</u>) Fologram (<u>Average</u>)
	Adobe Creative Suit (Photoshop + Illustrator + Indesign + Pr & Ae) (<u>Advance</u>)
	Enscape (<u>Advance</u>) Keyshot (<u>Average</u>) Blender (<u>Average</u>)
	Unity (<u>Average</u>) Fusion 360 (<u>Average</u>) GH (<u>Average</u>) C# (<u>Average</u>)
	GIS (<u>Average</u>) Arduino (<u>Beginner</u>)
	Physical Modeling: Laser Cutting (<u>Advance</u>) 3D Printing (<u>Advance</u>)
	CNC (<u>Average</u>) Timber & Bamboo (<u>Advance</u>) Concrete (<u>Advance</u>)
	Metal (<u>Average</u>) Spray Paint (<u>Advance</u>)
	Language: Chinese (<u>fluent</u>) English (<u>fluent</u>) Spainish (<u>Beginner</u>)
	Japanese (<u>Beginner</u>)
Award	2021 - 2022 Director's Award 14,000\$
	2022 -2023 The Mary Miller Lyons Graduate Fellowship 5000\$

Dates of Availability 06.01.2024 - 08.15.2024