## Kiki (Ying Qi) Kuang

**Drawing & Illustration** 

Photoshop, Procreate

**Email:** yingqik@andrew.cmu.edu

Website: https://yingqik.myportfolio.com/

LinkedIn: https://www.linkedin.com/in/yqkuang/

ISSUU Portfolio: https://issuu.com/yqkuang/docs/2025summer\_portfolio

Languages English, Madarin, Cantonese

## **PERSONAL STATEMENT**

The multifaceted area of architecture includes materiality, sustainability, and societal reinterpretation. In some ways, an architect is an curator with the emphsasis on the social circumstances of the past, where the main weight to the subject is how they addresses its context.

RIENCE		
$\longrightarrow$	June 2024 - Aug 2024	GDAD   Architecture Intern Guangzhou China
		Produced detailed water management system designs to optimize resource efficiency
		Collaborated with interdisciplinary teams, enhancing ability to integrate diverse perspectives into design solutions
		Conducted regulatory and environmental reviews, ensuring compliance with local building codes and sustainability guidelines
$\longrightarrow$	Aug 2023- May 2024	62-122 & 62-123 Digital Media Teaching Assistant   Carngie Mellon Unive
		Assisted in instructing 60 students in digital media design, facilitating both inclass and weekend recitation sessions
		Provided actionable feedback on assignments via Miro, improving student outcomes and engagement
$\longrightarrow$	Aug 2023 - Dec 2023	62-125 Drawing Teaching Assistant   Carnegie Mellon University
		Taught 60 students alongside Douglas Cooper and 4 other TA, supporting skill development in traditional and digital rendering
		Led workshops and one-on-one sessions to address challenges in drawing assignments
CATION		
$\longrightarrow$	Aug 2022 - May 2027	Carnegie Mellon University, B.Arch   Pittsburgh PA
		Major: Architecture & Building Science/Technology (NAAB Accredited) Minor: Human-Computer Interaction Cumulative GPA: 3.90 Deans List: 2022 Spring, 2023 Fall, 2024 Spring, 2024 Fall
LS		
Render	ring Software Vray, Ens	scape, Keyshot 3D Modelling Software Blender, Nomad