(614) 779-2150 www.zongyaoxu.com zongyaoxu@gmail.com

A hardworking and personable designer with professional experience in both interaction and industrial design. Proficient in most common UX tools as well as CAD and product visualization software. Can adapt to various team sizes and native in English&Chinese.

EXPERIENCE

Artistic Tiles

Apr 2023 - Current Secaucus, NJ

Junior Industrial Designer

- · Utilizing tile, stone, glass, and ceramic to create customized designs for clients
- Creating large spreadsheets detailing the cost of each design
- · Quantifying tile designs so can be manufactured more efficiently
- Translating design between different stakeholders
- Manage hundreds of tiles each with a unique dimension

STEALTH Venture Studio

Aug 2022 - Dec 2022 Irvine, CA (Remote)

Product Designer

- Developed product design concepts in consumer tech
- Used various tools to visualize concepts
- Worked with various stakeholders on product specifications

Xigomi

Jun 2019 - Aug 2019 Beijing, China

Interaction Design Intern

- Created wireframes for the "Mi virtual SIM" app with 2 million users to better communicate ideas with the development team.
- Introduced User-Centered practice and presented a lecture on user center design to skill share with UI team.
- Redesigned user interface to fix complaint notes and worked with programmers and designers to prevent future problems.

EDUCATION

Syracuse University

Aug 2017- May 2022 Syracuse, NY

Industrial and Interactive Design B.I.D

GPA: 3.95

Relevant Courses: Motion Graphics for Production, Industrial Design: Research, Industrial Design Interface

SKILLS

Design Skills

- Prototype
- Ideation
- Product rendering
- · Wood working
- 3D printing
- User research
- Wireframe
- Information architecture

Software Skills

- Solidworks
- Keyshot
- · Procreate.
- Blender
- Axure RP
- Figma
- Fusion 360
- · Rhinoceros 3D
- · Adobe (Illustrator, Premiere Pro, Photoshop,

InDesign)

AWARD/CERTIFICATION

Arthur Pulos Award for Thesis

2022

VPA Dean's List

2020

SU IID Sustainability Award 2022

CITI Basic Human Subjects Research

2019

Solidworks Mechanical **Design Certified**

2022