Hi, I'm Amy Huang,

industrial designer studying at Rhode Island School of Design.

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https://amyhuangxg.github.io/ portfolio_for_apple/index.html

linkedin.com/amyhuang-xg

skills.

IDEATION

Sketching Design research Creative storytelling

MAKING

Form + Solids Prototyping Soft + Sheet Materials Pattern making Sewing Wood Working Metal Working

RAPID PROTOTYPING

Solidworks Keyshot Laser cutting 3D printing

DIGITAL GRAPHICS

Photoshop + Illustrator After Effects + Premiere

WEB AND UI/UX

Wireframing + XD + Figma HTML + CSS + Javascript

ORGANIZATIONAL

Budgeting Team Coordination Public speaking

languages.

ENGLISH (native)
CHINESE (fluent)

education.

RHODE ISLAND SCHOOL OF DESIGN '21, 2017-PRESENT BFA Industrial Design Concentration Historial Philosophy and Social Sciences Concentration Computing Technology and Culture

BROWN UNIVERSITY, 2018-PRESENT Coursework in Economics, Engineering and Sociology

HARVARD BUSINESS SCHOOL ONLINE 2018

CORe Certificate Program, High Honors

TRINITY COLLEGE OF LONDON, 2016 Associate Degree Public Speaking (with Distinction) Associate Degree Performance (with Distinction)

leadership experience.

MOSAIC REUSE PROJECT | Founder, 2018-PRESENT Collaborating with educational institutions and the Salvation Army to turn unusable clothing into hand-crafted soft goods. Designing soft good patterns, instructional graphics, and system for operation.

ZEDRIV | Product Marketing Intern, SUMMER 2019 Being responsible for reative product marketing strategy, web style development, copy writing translation, and graphic design and photo editing for marketing materials. Coordinating work between departments and collaborators.

IDSA RISD CHAPTER | Vice President, 2018-PRESENT Organizing design conferences, make-a-thons and panel talks to expose students to Industrial Design as a creative process and professional practice. Working with the team to design, plan, advertise, and execute events.

work experience.

RISD INDUSTRIAL DESIGN CAD LAB | Monitor ,2019-PRESENT Helping other students with 3D printing, laser-cutting and computer program issues. Using and demonstrating machinery including Makerbot, Stratasys and Objet 3D printers. Maintaining lab equipment.

RISD FOUNDATIONS | Teaching Assitant, 2018-PRESENT Guiding students in their conceptual ideation process. Contributing feedback to student work in critique. Engaging in discussions regarding artistic and academic direction for both within and beyond the class.

studio experience.

DESIGN PRINCIPLES, 2018

Developing a product for specified user group through design research, ideation, prototyping, refinement, packing and presentation.

SPATIAL DYNAMICS, 2017

Additive, reductive, fin, planar, modular 3D modelling. Shaping presentation space and context. Material instruction on foam, clay, and glass.