



lucyhui.com

+1 (626) 255-3045

lucyhuidesigns@gmail.com

is an LA-based industrial
designer who digs relentlessly
for **Aha!** moments.

education

December 2023

ArtCenter College of Design | Pasadena, CA
Bachelor of Science in Product Design

focused coursework

2023 Sep 27 – 29

Google DesignStorm | Sponsored Studio

Near-future mobile device concept for Gen Z.

Collaborated with a transdisciplinary team of graduate and undergraduate product and graphic designers.

3-day intensive workshop.

2020 Jan – Apr

SIG Combibloc | Sponsored Studio

Concept work for packaging, closures, and machinery designs.

Worked with a team of undergraduate industrial, graphic, and environmental designers.

2021 Fall, 2019 Summer

ArtCenter College of Design | Teacher's Assistant

TA'ed Industrial Design Form Language and Internship Portfolio.

Helped peers develop and prepare portfolios for internships.

Assisted with refining proportions and surface design.

Weekly critiques and demonstrations on foam sculpting.

experience

2023 May – Aug

Munchkin, Inc. Industrial Design Intern | Van Nuys, CA

Worked with manager to expand the company's product portfolio.

Added concepts to the toddler and breastfeeding categories.

Prepared presentations for executive meetings.

Projects under NDA.

recognition

2022

doody

Graphis New Talent Awards 2023 | Honorable Mention

IDA Design Awards | Honorable Mention

IDA Design Awards | Official Selection

Spark Awards | Shortlist Finalist

IDEA International Design Excellence Awards | Finalist

GDUSA American Package Design Awards | Winner

2018 – 2023

ArtCenter College of Design

Williamson Gallery | Website Gallery

Window Showcase

Provost's List

Department Scholarship

Elise Mudd Scholarship

skills

Software

Adobe Photoshop | Illustrator | XD | Figma

SolidWorks | Fusion360 | Gravity Sketch | KeyShot

Design

Research Synthesis | Brand Distillation | Innovation Gathering

Language

English (native) | Mandarin (fluent)

Hobbies

Costco Sampling | People-Watching | Sculpting in Blender