

## **SKILLS**

Design Research
Sketching & Prototyping
3D Modeling
Visualization & Rendering
6th Sense for CMF
Generative Al Tools
Collaboration & Product
Development

## SOFTWARE

Adobe Suite
Rhino
SOLIDWORKS
KeyShot
Figma
Procreate
Generative Al Tools

# **LANGUAGES**

English (Fluent)
Chinese Mandarin (Native)

# **DESIGN PHILOSOPHY**

Creating clear, intuitive, and joyful hardware experiences through user-driven insights, precise problem framing, and thoughtful craft.

### **EDUCATION**

#### **ArtCenter College of Design**

2023-2026

Master of Science in Industrial Design

#### **University of Nottingham Ningbo China**

2018-2022

Bachelor of Engineering in Product Design and Manufacture

### PROFESSIONAL EXPERIENCE

#### Intern Industrial Designer – Lenovo Consumer Laptop Team

05/2025 - 08/2025

- Developed AI related concepts and usage scenarios for the Gate A/B phases.
- Designed personalized accessories for Gen Z users and contributed to 2027 IdeaPad design. One proposal was recognized by design leadership for its clarity and feasibility.
- Strengthened skills in design expression, collaboration, and production-aware thinking.

#### Intern Industrial Designer – H World Group Limited

04/2023 - 08/2023

- Contributed to the redesign of the hotel front-desk kiosk machine, optimizing form, maintenance workflow, and usability.
- Supported the transition from prototype to mass-produced units adopted across Europe and Asia.

## Intern Industrial Designer – TOALL DESIGN

07/2022 - 10/2022

- Participated in the full process of developing household consumer products, from ideation to engineering for production.
- Assisted in designing three products, one of which launched on an e-commerce platform.

# **SELECTED PROJECTS**

## **Meyers Manx Sponsored Studio**

09/2025 - 12/2025

Exploring low-speed EV mobility with a focus on social outdoor lifestyles, modular storage, and adaptable interior architecture.

#### Google Industrial Design Mentorship Program

09/2025 - 12/2025

1:1 mentorship with a Google hardware ID designer, focusing on design critique, CMF/ID strategy, career development, and workflows for future hardware experiences.

#### FoSE Innovation Lab — Soft Central Smart Home System

06/2020 - 04/2021

Co-developed soft smart slippers with embedded pressure-sensing electronics; evaluated system-level business potential with academic and industry partners.

# **RECOGNITION**

Core77 Design Awards 2025 — Student Notable, Home & Living

International Design Awards 2022 — Silver

Global Footwear Awards 2021 – Best Overall Winner + 3 Special Awards

GradID Formula-E Event 2024 — First Place & Most Innovative Award

University of Nottingham – Dream Scholarship (2022) & Head's Scholarship (2021)