

Jianing Liang

Product designer

Tel: +1 626 977 5060

Email: jianingliang28@gmail.com

Website: jianingliang.com

EDUCATION

ArtCenter College of Design

Bachelor of Science, Product Design

Sept. 2021 - Dec. 2025

HONORS & AWARDS

Red Dot Award: Design Concept

Design Zentrum Nordrhein Westfalen
2025

MUSE Design Awards – Gold Winner

International Awards Associate (IAA)
2025

London Design Awards – Gold Winner

International Awards Associate (IAA)
2025

NY Product Design Awards – Silver Winner

International Awards Associate (IAA)
2025

Spark Design Awards 2025 (Fall/Winter Student) - Finalist

Spark Design Organization
2025

Provost's List – 2025 Spring

ArtCenter College of Design
2025

ArtCenter UG Scholarship

ArtCenter College of Design
2025

I'm a Product designer integrating engineering, psychology, and sustainability to create human-centered solutions. I observe, research, prototype, and refine—turning complex systems into meaningful, responsible products.

EXPERIENCE

Duiyou, Alibaba Group

Aug. - Sept. 2025

Marketing & AI Applications Intern Remote, China

- Conducted user research and prompt design for AI content generation, improving creative efficiency on Duiyou (D.Design).
- Produced 60+ visual assets; best post reached 2K+ views and 1K+ likes on TikTok.
- Strengthened AIGC workflow skills from research to deployment.

China ACG Group Ltd.

Dec. 2024 - Jan. 2025

Interaction Design Intern Remote, China

- Designed WeChat Mini Program UI (40+ pages) for TCM education and gamified user engagement.
- Developed visual identity and seasonal poster series based on "Jiutong" IP.

SKILLS

Software

Adobe Creative Suite, Microsoft Office Suite, Procreate, Figma, Solidworks, Rhino, Keyshot

Process & Creative Knowledge

User and market research, design thinking, 2D skills including sketching, digital sketching and rendering, visual storytelling, prototyping, concept development

Making Skills

Bandsaw, belt & disc sanding, drill press, laser cut, mill, paint spraying, rapid prototyping, router, sewing skill, table saw, wood lathe, 3D printing

LANGUAGES

Chinese (Native)

English (Fluent)