

PERRY CHIANG

(CHENG-HSU CHIANG)

CONTACT

Mail: chiangperry89@gmail.com **Phone:** +1 (206) 335-6930

WEBSITE

<https://perrychiang.framer.website/>

EDUCATION

College for Creative Studies

Master of Fine Arts, User Experience Design

Detroit, MI

09, 2024 - 08, 2026

National Cheng Kung University

Bachelor of Science, Industrial Design

Tainan, Taiwan

09, 2018 - 06, 2023

PROFESSIONAL EXPERIENCE

UX Designer (Sponsored Project) | Health Odyssey Studio 09, 2025 - 12, 2025

Collaborate directly with the founder to design a gamified VR experience for individuals with Type 1 diabetes. Conduct secondary research and interviews with patients and professionals. Develop a comprehensive concept proposal, utilizing Unity to build an interactive prototype.

UX Design Intern | AUO Corp

06, 2025 - 08, 2025

Participated in the proposal for an UX of a concept car, primarily focusing on the in-cabin experience during driving, leveraged AUO display technology to show the potential of AR HUD and Center Console applications. Also create other conceptual demonstrations for transparent MicroLED display.

UX Designer (Sponsored Project) | General Motors

01, 2025 - 05, 2025

Working with Transportation Design students to design a luxury concept vehicle for 2040, responsible for the overall use experience, interface and sound design.

Innovation Intern | Logitech

03, 2024 - 08, 2024

Leading user research and testing for a product concept, validating ideas through research, user testing, and prototype validation to advance projects into subsequent development phases. Participating in innovation team initiatives, including updating the company's internal website and assisting various departments in executing user testing.

Design Intern | Allrover

10, 2022 - 12, 2022

Participated in crowd-funding product branding and marketing. Assisting in promotion and community management. Testing market response with minimum viable product and adjusting product direction.

Industrial Designer (Sponsored Project) | Botrista

09, 2020 - 01, 2021

Participated in new product development and proposed new solutions to improve usability. Using lean product development, refined existing features and tested ideas through hands-on experiments and interactive prototypes powered by Arduino.

Design Intern | CJMark

07, 2020 - 08, 2020

1. Collaborating with hospital to participate in the styling of dental appliances.
2. Assisting in architectural modeling to simulate actual space planning.
3. Creating engineering drawings for construction parts.

AWARDS

KYMCO Design Challenge Championship

Yacht & Marine Vessels Design Competition

SKILLS

User Research

Project Management

Design Thinking

Teamwork

Problem Solving

User Testing

Prototyping

Storytelling

3D Modeling & Rendering

AI Powered Design Process

Vibe Coding

XR Interaction Design

DESIGN TOOLS

Adobe illustrator

Adobe Photoshop

Adobe After Effect

Adobe XD

Figma

Arduino

Solidworks

Keyshot

Procreate

blender

Unity