

MADELINE HSIA

mhsia@ucsd.edu
+1 949 899 5927
madelinehsia.com

EXPERIENCE

The Design Lab at UCSD

Design Research Intern • March 2016 - July 2016 • San Diego, CA

- Designed a research plan to bring design thinking to college campuses and match design students with industry partners.
- Conducted stakeholder interviews and created business plans for students, industry, and professors.
- Presented our user research to SAP's design team, my team is currently collaborating with SAP to prototype this initiative.

RecyCool

Project Manager & Designer • March 2016 - Present • San Diego, CA

- Project managed a team of 3 developers and 3 artists to develop an educational web game on Unity targetted towards elementary students.
- Created characters, animations, and designed game interface.
- Interviewed students and prototyped games before development.
- Product was showcased at the San Diego Design Forward conference and on the Jacobs School of Engineering newsletter.
- Currently debugging and polishing, but will be available soon at recy.cool

YS Entertainment

Production Team Intern • Summer 2014 • Taipei, Taiwan

- Designed show content (animation, scripts, costumes) for award winning Taiwanese variety show.
- Iterated on components based on analysis of viewer demographics.
- Monitored live show shootings and audience interactions.

UCSD Outback Adventures

Assistant Guide • April 2015 - December 2015 • San Diego, CA

Instructed kayaking and hiking trips. Tasks involved trip preparation, wilderness cooking, wilderness protocols, and wilderness First Aid/CPR.

PROJECTS

CoupleTones Geolocation Social App • Spring 2016

UI Designer & Developer

- Developed a geolocation Android application that notifies users when a partner leaves or visits a favorite location.
- Implemented the app full-stack with Firebase backend with 4 teammates.
- Designed the interface and created UI mockups.

Class Projects • Fall 2014 - Winter 2018

- Implemented an autocomplete function using a Multi-Way/TST (C++)
- Implemented the Huffman Algorithm to compress files (C++)
- Recreated 2048 puzzle game & GUI (Java, JUnit)

EDUCATION

University of California, San Diego

Fall 2014 - Fall 2018 (Expected)

Major GPA: 3.4

B.S. Cognitive Science: Human-Computer Interaction

Minor: Computer Science

COURSEWORK

Software Engineering
Interaction Design
Usability & Info. Architecture
Modeling & Data Analysis
Advanced Data Structures
Object Oriented Design
Discrete Mathematics
Computer Organization
& Systems Programming
Mathematics Algorithms
Software Tools & Techniques

SKILLS

Development

HTML, CSS
Java, C/C++
Terminal, Linux/Unix
Git, Agile Software Dev.
Android Studio

Design

Adobe Illustrator
Adobe Photoshop
Design thinking
Needfinding
User research
Wireframes & Mockups
Prototyping

In Progress

Sketch
InVision
Javascript
Node.js