

Karen Ma

karenma.me | karenma333@gmail.com | (925)-297-9761 | linkedin.com/in/karenma333

EDUCATION University of California, San Diego
BS Cognitive Science (Human Computer Interaction) — March 2018
Minor: Computer Science

EXPERIENCE **Research Assistant (Design Lab - Citizen Sourcing)** Jan 2017-June 2017
A research initiative looking at how technology can improve civic engagement under the scope of mobility challenges in San Diego.

- Contributed to secondary research by reading existing literature on solutions and their shortcomings
- Conducted interviews with stakeholders in current mobility projects in Downtown San Diego as well as with leaders of civic engagement workshops in San Diego
- Prototyped a civic engagement process design by mentoring student groups to solve mobility challenges.

PROJECTS **Travel Budgeting (Cognitive Design Studio Class Project)**
A browser extension solution for budgeting when planning trips.

- Conducted user research via interviews, observations and surveys to discover travel planning habits
- Tested paper prototypes of solutions and iterated to improve our idea

Tripsy (Interaction Design Startup Class Project)
A desktop and mobile application solving the problem of itinerary creation for travel planning.

- Created branding options and used A/B testing to test audience appeal and interest
- Refined idea with user interviews using paper prototypes, sample storyboards, and service enactments
- Pitched our idea at a poster session with the use of a mobile and desktop prototype created using Adobe XD

Eventory (Software Engineering Class Project)
An Android Application looking to improve the way students find and share events around them.

- Created user stories and use cases to discover necessary features and
- Contributed to implementation with XML and Java
- Directed project as deputy (second-in-charge) and analyzed priorities for the creation of an minimal viable product.

SKILLS

Design User Research, Interviews, Ethnographic Observations, Persona Creation, Concept Development, Rapid Prototyping, User Testing, Design Pitches
Software: Axure, proto.IO, Adobe XD, Figma, Sketch,

Computer Science Java, Python, C, C++, Processing, vi Editor, XCode, Swift, Unix
HTML5/CSS, Javascript

ACTIVITIES

Cognitive Science Instructional Assistant	April-June 2017
Alpha Phi Omega(Service Fraternity) - Pledge Guardian Chair	July 2017-now
Global TIES (Birch Aquarium Exhibit) - Team Member	July 2017-now
Design for America(UCSD) - Studio Member	Jan-Mar 2016
Foundation for Learning Equality - Telepresence Robot Intern	Sept-Dec 2015
Digital Media Academy - Instructor and Teaching Assistant	June-Aug 2015