KAIRUI ZENG

kairuizeng@berkeley.edu Berkeley, CA | (510) 206 8793 github: kaitokid | linkedin: kairui

EDUCATION

UNIVERSITY OF CALIFORNIA. BERKELEY

B.A. in Computer Science

Berkeley, CA

May 2019

Organizations: Berkeley Hyperloop, Computer Science Undergraduate Association, Cal Climbing Classes: Human Computer Interaction, Data Structures and Algorithms, Data Science Foundations Skills: Service Design, Python, Java, SQL, Django, Jupyter, Docker, Javascript, UI, UX, Git, Pokémon trainer

WORK EXPERIENCE

PROPELLAND

Creative Technologist

San Francisco, CA May 2017 - Ongoing

- Designed and built a medical hydration analysis platform to be used at 2018 FIFA World Cup Russia
- As a software engineer, developed the backend and API in Django and deployed the app in Docker
- Used Celery and Redis for asynchronous task management RabbitMQ for device communication
- Built case studies and product pitches through primary research and ideation sessions
- Composed MVPs & strategized user journeys with Fortune 100 clients as a product manager

UC BERKELEY ASUC - OFFICE OF THE CTO

Project Manager & Deputy CTO

Berkeley, CA

September 2016 - Ongoing

- Overlooking operations of all project teams whose products are used by 60% of the student body
- Leading a team to create an autonomous webcasting service to improve accessibility at UC Berkeley
- · Building pipeline to process video and track professor movement with an OpenCV framework

CIENET TECHNOLOGIES

Product Management Intern

Santa Clara, CA

May 2016 - July 2016

- Designing new features that integrate into popular Western social media apps to streamline workflow
- Collaborated with CMO to lower barrier of entry for users in the Western audience with UX changes
- Increased user base by 23% through a marketing campaign targeting University students

LEADERSHIP AND EXTRACURRICULARS

UAVS AT BERKELEY

Co-Founder and Racer

- · Co-founded the organization and obtained sponsorships from companies such as DJI, 3DR, BH Photo
- Hosted workshops for UC Berkeley in flying and building UAS for research and recreation
- · Co-authored campus-wide polices regarding UAS safety and regulation with UC Regents and UC Police

U-LED

Customizable Sound Reactive LED Strip

- Designed a sound-reactive LED strip that glows and flashes depending on BPM of music
- Built the backend with Flask and developed a VUI to be used with Amazon Echo and Google Home

TECHCRUNCH DISRUPT 2016 SF HACKATHON - CISCO AWARD Lunch Pairing Chatbot

- Built an office productivity tool for Cisco Spark with NodeJS and the node-flint framework
- · Chatbot runs off of Django and MapQuest API to organize outings and promote inclusion