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
- Implemented the backend and API in Django; deployed with Docker to support over 50 units; used Celery and Redis for asynchronous tasks; implemented RabbitMQ for multi-device communication
- Devised strategic business plans and built product pitches for Fortune 100 clients through facilitating multiple teams that handle primary research, ideation, and business strategy

UC BERKELEY ASUC - OFFICE OF THE CTO

Berkeley, CA

Project Manager & Deputy CTO

September 2016 - Ongoing

- Overlook development of three products (BerkeleyTime, etc) used by over 60% of the student body
- Lead a team to create an autonomous webcasting service to improve course content accessibility
- Built pipeline to process video and track lecturer's movement with an OpenCV framework in Python

HALO NEUROSCIENCE

San Francisco, CA

Research Intern

May 2014 - July 2014

- Designed lab experiments to improve motor activity through transcranial direct current stimulation
- Programmed motor skill tests in Javascript which tested participant reaction times and improvements
- · Confirmed viability of tDCS in high intensity sports through studies with eSports professionals

LEADERSHIP AND PROJECTS

UAVS AT BERKELEY

Co-Founder and Racer

- Finished 2nd place in the 2016 National Collegiate FPV (First Person View) racing tournament
- · Obtained sponsorships worth over \$5k from companies such as DJI, 3DR, and Kespry
- Oversaw organization-led research projects for mid-air refueling of UAS and first-person laser tag
- · Co-authored campus-wide policies regarding UAS safety and regulation with UC Regents Police

Box Lock

Smart Lock

- Built the backend for a smart lock startup that will be launched in 2018 to protect home deliveries
- · Used an MVC framework in Django to deploy onto Heroku and a publish-subscribe pattern to link iOS

FOODWAGON - TECHCRUNCH DISRUPT 2016 SF HACKATHON

Cisco Award Winner

- Designed and implemented a chat bot to promote company inclusion through lunch socials
- Used NodeJS, node-flint framework, Flask, and MapQuest API to build platform for employees to easily join others for outings based on restaurant and hobby preferences, promoting workplace friendships