Howard Wang

Union City, CA | www.h-wang.me | luw055@ucsd.edu | 858.405.7271

SPECIALTIES

FRONTEND MOBILE FRONTEND WEB

FDUCATION

UC SAN DIEGO

BS IN COMPUTER SCIENCE Expected 2021 | San Diego, CA Major GPA: 3.61

LINKS

Personal:// h-wang.me Github:// hwanggit LinkedIn:// hwangprof

SKILLS

Languages

Javascript • C++ • Python GraphQL • Java • CSS

HTML • PHP • Swift

Software/Tools

JQuery • Git • React Native

React • Unix • Django

SQL • Google Cloud • Unity

AWARDS

Placed **3rd out of 20 teams** in **IEEE Quarterly Projects** Competition at UCSD

Placed **3rd out of 25 teams** in **Mayor's Youth Council Hackathon** in Calgary

EXTRACURRICULAR

IEEE UCSD Branch Chinese Martial Arts A Cappella Choir Fingerstyle Guitar

COURSEWORK

P/NP Algorithms Java/C++ Data Structures Data Science with Python ARM Assembly Language Computer Architecture Unix Scripting

EXPERIENCE

SOFTWARE ENGINEER | VIBELY INC.

July 2019 - Present | Menlo Park, CA

- Full-stack mobile engineer at Forbes-featured IRL meetup services company
- Shipped 20+ features for viral groups Subtle Asian Traits, Girls Gone Global
- Achieved **3-month** milestone goals of **2x user retention** and **3x user acquisition**
- Developed flagship features like notification toasts, animated drag-down menus, navigation toolbars, authentication flows, forms, user search, 10 more
- Wrote **GraphQL** queries & mutations with resolvers to fetch/update database
- Employed **agile** development in a **SCRUM** setting & tracked **sprints with Trello**
- Utilized Git and Fastlane for mobile DevOps and Circle CI to maintain CI/CD
- Tools: React Native, TypeScript, GraphQL, AWS RDS, Branch.io, OneSignal

PROJECTS CHAIR | IEEE UCSD (WWW.IEEEQPUCSD.COM)

June 2019 - Present | San Diego, CA

- Proposed \$10,000 budget to fund 3 project competitions for UCSD students
- Managed 30+ teams to create marketable hardware/software products
- Developed **Django-SQL** dashboard web app to automate **administrative** tasks
- Acquired sponsorships from Texas Instruments, SES, and the ECE department
- Tools: Django, Python, MySQL, HTML, CSS, Javascript

RESEARCH ENGINEER | SMARTFIN (ENGINEERS FOR EXPLORATION)

April 2019 - June 2019 | San Diego, CA

- Worked in a **team of 4** to model the behaviour of ocean waves using **Python**
- Developed **statistical model** for wave direction using **Kalman filter** on **IMU** data
- Utilized Python Scikit ML algorithms in Jupyter console to label wave features
- Created Github wiki with Markdown to catalog Smartfin research reports
- Tools: Python, SciKit Learn, Jupyter Notebooks

PROJECTS

EASY TOUR | Tourism (EASY-TOUR-2019.HEROKUAPP.COM)

March 2019 | LA Hacks 2019

- Created Javascript app that selects tourist hot-spots to render interactive trip
- Labeled Flickr images with emotional content & geolocation via Google Vision
- Developed Mapbox UI layers and search features using HTML, CSS, JQuery
- Tools: Node.js, HTML, CSS, Javascript, PHP, Google Vision, Flickr, MapBox

C++ DATA STRUCTURES | Coursework (UC San Diego)

Sept 2018 - June 2019 | San Diego, CA

- Implemented bit-size Huffman algorithms to compress and decompress files
- Trained multi-dimensional KD tree KNN classifier with over 70% accuracy
- Built multi-edge graph and MST using unordered maps and disjoint sets
- Developed **Ternary Trie** algorithms for prefix search and autocomplete
- Tools: C++, C, GDB, Vim, Valgrind

HACKEYE.IO | HARDWARE IOS APP (FOUNDER)

July 2018 | San Diego, CA

- Project finder that shows nearby **Hackaday.io projects** for tech-enthusiasts
- Built Yelp-like UI with Swift/Xcode and created location service from scratch
- Tools: Swift, Objective-C, Hackaday API, CoreLocation, Xcode