JERON WONG

SKILLS

Programming Language (in order of experience): Java, Android SDK, Python, HTML, CSS, JavaScript, PHP

EXPERIENCE

Bayareacars.co: Lead Web Developer and Webmaster March 2015 - June 2016

- Designed and programmed bayareacars.co, a website, blog, and forum for car enthusiasts in the San Francisco Bay Area
- Used a variety of programming languages including HTML5, CSS, Javascript, and PHP

NWHacks: Bay Area Sponsorship Evangelist

November 2014 - March 2015

- Worked remotely on sponsorship team for NWHacks, the first hackathon at the University of British Columbia
- Contacted and negotiated with over a hundred companies and was able to successfully procure sponsors such as Apple, Oculus, and many more

FCSN: Youth Volunteer Coordinator

September 2011 - May 2015

- Started volunteering at FCSN (Friends of Children with Special Needs) in 2011
- Promoted to youth volunteer coordinator for the South Bay Region in 2013
- Learned how to cultivate life skills for children with special needs, coordinate email communications for all volunteers, as well as motivate interaction between volunteers and students

PROJECTS

YHack 2015: BasicSloth - Winner of "Nuance Innovative Use of Speech" Award

- Created a program that sent messages encrypted by GNU Privacy Guard through radio signals
- Used GNU Radio Companion, Python, Keybase.io, and Nuance API

HSHacks II: Extra

- Android app that allowed users to post food listings and sell them to nearby users
- App idea is extremely similar to the app Traveling Spoon which was released several months after HSHacks II and received \$870,000 in funding

Hack the North 2015: Internet Karma

- Web app that took engagement data from Facebook, Twitter, GitHub, Instagram, and Reddit to provide total number of likes from across the social profiles
- Backend was built with Node.js/MongoDB, Android client built with Android SDK, and Pebble app built with Javascript

in linkedin.com/in/JeronW

witter.com/thisisjeron

devpost.com/ThislsJeron

github.com/thisisjeron

EDUCATION

University of Illinois Urbana-Champaign (2015-2016)

Pursued B.A. in Computer Science and Anthropology

Gavilan College (2016-Current)

Pursuing A.S. in Computer Programming

Computer Science Courses Completed

CS125: Introduction to Computer Science

CS173: Discrete Structures CS225: Data Structures

LANGUAGES

English, Fluent Mandarin Chinese