

JERON WONG

EXPERIENCE

HouseKeys: Software Developer

August 2017 - Present

Creating dashboards and calculator with R and Shiny for use in MyHouseKeys web application

Oversaw company-wide transition to Github Enterprise and JIRA project tracking system

Air Force Association's CyberPatriot: Instructor

May 2018 - June 2018

Trained middle and high school students across the California Bay Area for CyberPatriot competition involving OS hardening and Cisco Packet Tracer

MVCode: Instructor

June 2017 - July 2017

Instructor for summer program and after school teaching Scratch and Javascript to 6th-8th graders

Caromi: Winter Internship

December 2016 - January 2017

Worked on training an AI model for app that aids in resolving inter-personal conflicts within an organization, using AI techniques and a web/mobile interface

PROJECTS

SiliconHacks 2017: BCVote.tech

Winner of "Best Hack on .tech Domain" Award

Utilized blockchain technology to verify votes over SMS

Used bitcoind program, Twilio SMS API, and DigitalOcean for web app

Second time competing solo at a hackathon

HackDavis 2017: CEEDR

Winner of "Best use of OSISoft's API" Award

Data Visualization and Interaction using OSISoft API for UC Davis's Energy Data

Used R and Shiny for data visualization, Javascript and AWS for Alexa Skill

CalHacks 2016: ToneFolio

Winner of "BlackRock API" Award

Web app that predicts stock portfolio performance using artificial intelligence from IBM Watson Tone Analysis API and BlackRock Aladdin API

First time competing solo at a hackathon

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

✉ jfwong2@illinois.edu

☎ (408) 821-7529

in linkedin.com/in/jeronw

🐙 github.com/thisisjeron

📁 devpost.com/thisisjeron

EDUCATION

University of Illinois Urbana-Champaign (2016 - 2020)

Pursuing B.S. in Computer Science and Anthropology

SKILLS

Programming Languages

R, Python, Java, Android, Javascript, C++, Swift

Tools and Libraries

Git, NPM, Shiny, Plotly, Bootstrap, MongoDB, ExpressJS, AngularJS, NodeJS, ReactJS, Flask

Environments/Services

AWS, Windows, Linux, macOS

World Languages

English, Mandarin Chinese