

</> kvorag7.github.io

kenilvora97@gmail.com

kvorag7

h kvora97

+1 (858) 281 1508

EDUCATION

University of California San Diego B.S. Mathematics and Computer Science - Provost Honors

December 2019

EXPERIENCE

Software Engineering Intern PayPal | Core Payments Team

June 2018 - Sept 2018

- Deployed Highly Scalable automated internal tools for the Payments Engine to analyze & optimize Coverage Data
- · Implemented features actively used by the company to fine-tune system stability and eliminate redundancies
- Technologies Used: Java, Spring Framework, Apache Maven, Apache Groovy, Jenkins, IBM ODM API

Undergraduate Teaching Assistant Professor Gary Gillespie | UCSD CSE Department

Jan 2018 - Present

- · Leading office hours/discussions, grading homeworks/exams and teaching essential software engineering tools
- · Analyzing/debugging students code & explaining key programming/software engineering concepts
- Tutoring Data Structures, Software Tools & Techniques, and Object Oriented Design Courses
- Technologies Used: C, C++, Java, Python, AWS, Valgrind, GDB, BASH, Unix, React, Firebase, Travis, Git/Github

Software Developer Triton Software Engineering

Jan 2018 - Present

- · Providing reliable pro-bono technical services for non-profits using Agile Development Methodologies
- · Holding weekly staff meetings, discuss forward planning and setting target goals for new and ongoing projects

Undergraduate Research Assistant San Diego Supercomputer Center

Feb 2018 - June 2018

- Modelled heuristics to predict corrupted traceroutes and downed networks to monitor critical cyberinfrastructure
- Designed interactive online software to further QoE research efforts on Internet Topology at CAIDA
- Gamified tedious crowdsourcing data collection tasks to collect & analyze millions of IPv6 traceroutes
- Technologies Used: JavaScript, MeteorJS, Bootstrap, MongoDB

PROJECTS

Hash for Cash Awarded Best Use of Linode API at LA HACKS

April 2018

- A web application that mitigates DDoS attacks & mines Bitcoins by harnessing wasted computational power
- Prevents theft of server files through client-side puzzles making data theft exponentially slower and difficult
- Technologies Used: Python, JavaScript, Node.js, JQuery, Django, SHA-256

Food vs Lifestyle Data Science/NLP Research Project

March 2018

- Researched correlations between student dietary choices, their academic performance and overall quality of life
- Performed Sentiment Analysis by converting keywords to Count Vectorizers for SVM Model integrations
- Technologies Used: Python, Natural Language Toolkit (NLTK), Scikit-learn, NumPy, SciPy, Pandas, Keras

Whispering Pi Voice Controlled IoT Smart Lamp

Dec 2017

- Developed a hardware system that recognizes input voice commands and returns corresponding LED grid output
- Integrated Amazon Alexa on Raspberry Pi & added customized Alexa skills to achieve voice recognition functionality
- Technologies Used: C, Python, JSON, SQL, REST API, Raspberry Pi

AmbiLamp IoT Weather Monitoring System

Oct 2017

- A self-aware security lamp that remotely records & monitors the surrounding using temperature & noise sensors
- Technologies Used: HTML, CSS, JavaScript, PHP, Apache, Python, MongoDB