

</> kvora97.github.io

kenilvora97@gmail.com

kvorag7

in kvora97

**\$** 858-257-9640

## **EDUCATION**

UC San Diego B.S. Computer Science and Mathematics - Provost Honors - GPA: 3.3

December 2019

#### **EXPERIENCE**

Microsoft Software Engineer Intern - OneDrive Sync Engineering

July 2019 - Sept 2019

- Designed and Delivered a custom rules engine used to optimize One Drive Sync Client serving 100M+ customers
- Improved Sync Efficiency for over 290k active daily users by automatically detecting & filtering configuration files
- Launched end-to-end client facing features granting personalized sync customizability for power users
- Technologies Used: Java, Python, C++, Microsoft Azure Devops, Windows Shell API

PayPal Software Engineer Intern - Core Payments

June 2018 - Sept 2018

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

**UCSD CSE Department** Undergraduate Teaching Assistant - Professor Gary Gillespie

Jan 2018 - Present

- · Leading office hours/discussions, grading homeworks/exams & teaching essential software engineering practices
- Instructional Staff member for Software Engineering, Data Structures, & Object Oriented Programming classes
- Analyzing/debugging students code & explaining key programming/software engineering concepts
- Technologies Used: C, C++, Java, Python, AWS, Google Cloud Platform, Hadoop, Spark, Firebase, Travis

### Triton Software Engineering Project Manager

Jan 2018 - Jan 2019

- Holding standups/scrum meetings, overseeing projects and setting target goals for new/ongoing projects
- Meeting and interacting with clients to conceptualize and facilitate customer centric design for products
- Delivered reliable pro-bono technical services for non-profits using Agile Development Methodology

San Diego Supercomputer Center Undergraduate Research Assistant

Jan 2018 - June 2018

- Designed interactive online software to collect user metrics & further research efforts on Internet Topology at CAIDA
- · Gamified crowdsourcing data collection tasks to increase user interaction & analyze millions of IPv6 traceroutes
- Technologies Used: Python, OCaml, Django, MongoDB

# **PROJECTS**

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

April 2018

- · Mitigated DDoS attacks, prevented data theft & harnessed wasted computational power to mine Bitcoins
- Prevents theft of restricted server files through client-side puzzles making data theft exponentially slow & difficult
- Technologies Used: Python, Django, JavaScript, JQuery, MySQL

### Whispering Pi Voice Controlled IoT Smart Lamp

Dec 2017

- Developed a self-aware hardware system with Voice Recognition functionality using custom Amazon Alexa skills
- · Implemented a smart cost effective automated security system to control smart devices
- Technologies Used: C, Python, SQL, Amazon Alexa API, Raspberry Pi