

KenilVora

</> kvora97.github.io

✉ kenilvora97@gmail.com

🐙 kvora97

in kvora97

☎ +1 858-281-1508

EDUCATION

University of California San Diego **B.S. Mathematics & Computer Science - Provost Honors** December 2019

- **Coursework:** Recommender Systems, Cryptography, Deep Learning/Neural Nets, Optimization, Data Science

EXPERIENCE

Software Engineering Intern **PayPal | Core Payments Team** June 2018 - September 2018

- Designed & Developed tools for the Payments Engine to efficiently extract, store & report Coverage Data for over 100k existing Rules & Test Cases executed with every Jenkins CI build
- Implemented features actively used by the company to determine build success/failure by monitoring Rules Coverage with every CI job triggered on Jenkins
- Languages & Frameworks: **Java, Spring Framework, Apache Maven, Apache Groovy, Jenkins, IBM ODM API**

Undergraduate Teaching Assistant/Tutor **Professor Gary Gillespie | UCSD CSE Department** January 2018 - Present

- Teaching essential software development tools, holding office hours, grading weekly homeworks & exams
- Analyzing & debugging students implementation of Data Structures and explaining key programming concepts
- Tutoring Data Structures, Software Tools & Techniques, and Object Oriented Design Courses
- Languages & Frameworks: **C, C++, Java, Python, Valgrind, Algorithms, Data Structures, GDB, BASH, Unix/Linux, Git**

Full Stack Software Developer **Triton Software Engineering** January 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 | CAIDA** February 2018 - June 2018

- Designed interactive online software to further QoE research efforts on Internet Topology and Internet Traffic
- Gamify tedious Crowdsourcing data collection tasks like Speed-Testing to collect & analyze IPv6 traceroutes
- Languages & Frameworks: **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
- Languages & Frameworks: **Python, JavaScript, Node.js, JQuery, Django, HTML, CSS**

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
- Preprocessed data & added data visualizations & heat maps to represent student habits using data collected
- Languages & Frameworks: **Python, Natural Language Toolkit (NLTK), Scikit-learn, NumPy, SciPy**

Whispering Pi **Voice Controlled IoT Smart Lamp** December 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
- Modelled a cost effective way to control appliances & thus eliminating the use of expensive Amazon smart devices
- Languages & Frameworks: **C, Python, JSON, SQL, Raspberry Pi**

AmbiLamp **IoT Weather Monitoring System** October 2017

- A multi-function security lamp that remotely records & monitors the surrounding using temperature & noise sensors
- Languages & Frameworks: **HTML, CSS, JavaScript, PHP, Apache, Python, MongoDB**