Eugene Lee

Objective

To obtain and internship or research position where I assist on machine learning projects using my technical background and leadership skills.

Education

California State Univesity, Fullerton, Master of Science in Computer Science

August 2020 - May 2022

Bachelor of Science in Computer Science, California State University, Fullerton

August 2015 - July 2020

Technical Skills and Coursework

- Python, R, MySQL, C++, PHP, Javascript, HTML/CSS, BASH
- Data Science and Big Data Analytics
- Artificial Intelligence
- Computational Bioinformatics

Related Experience and Projects

California State University Fullerton, Department of Computer Science and Engineering

January 2020 - May 2020

- [PROJECT] Senior Design Project: Traffix
 - Developed a Q-Learning algorithm using Python and TensorFlow intended to improve cumulative wait time for vehicles in a simulated road.
 - Defined training and test environments using XML and the Simulation of Urban Mobility.

• [PROJECT] Covid-19 Data Tidying and Analytics

- Cleaned multiple datasets under the Tidy Data principle using R and the dplyr library.
- Performed linear regression to explain variation in mortality between countries due to difference in demographics and hospital infrastructure.

Optimus Educational Services

July 2019 - August 2020

- Full Stack Developer
 - [PROJECT] MyOLS
 - Launched iOS application in the Angular/Ionic Framework intended to help parents monitor their child's academic performance.
 - Designed Student Progress Tracker using jQuery, PHP, and HTML/CSS.
 - Implemented notification functionality by integrating OneSignal API.

- [PROJECT] optimuslearningschool.com

- Implemented web page caching system and refactored MySQL queries to increase load time on pages.
- Created automated invoice functionality by writing PHP, Javascript, and AJAX scripts.
- Updated API to scale to multiple branch locations.

Leadership Experience

Association for Computing Machinery-Women, CSUF

January 2020 - Present

- Webmaster (05/2020 to present)
 - Led a team of developers as a Project Manager by organizing meetings, working with faculty to understand project requirements and ADA compliance, and delegating responsibility.
 - Organized virtual club meetings and led conversation around discrimination in computing, mental health, and stress management.