Vector Le

vectorle@protonmail.com | 1(626) 466-5067 | https://linkedin.com/in/vectorle | https://github.com/VectorLe

About Me

Professional Interests Software Engineering, Front-End Web Development

Technologies C, C++, C#, Git, HTML, CSS, JavaScript, MongoDB, Express, Node.js, Vim, Linux,

Shell Script, Excel, and others

Languages English, Chinese
Legal Status American Citizen

Website https://www.vectorle.xyz

Education

California State Polytechnic University, Pomona

Expected Graduation Date: June 2020

Bachelor of Science, Computer Engineering, Cumulative GPA: 3.44

Dean's List: Fall 2016, Fall 2017, Spring 2019

Alhambra High School

August 2012 - June 2016

Extracurriculars: All Male Dance (2014-2016), Cross Country (2013), Track & Field (2012-2014)

Projects

 VecPost — A web application that allows a user to create, view, edit, and delete posts. Learned how to use Node.js, MongoDB, Express, and how to implement RESTful routing. (https://github.com/VectorLe/post-app)

- Maze Application A Windows Forms application built with a partner for Software Engineering course using C#. Allows user to generate and play a variably sized maze. Primary role in developing a Solution button that implements depth-first search algorithm with a stack to solve the maze. Gained experience working with another developer. (https://github.com/VectorLe/MazeApplication)
- Patatap Clone Cloned the web application Patatap using Javascript libraries Howler.js and Paper.js.
 Learned how to read through JavaScript documentation and use libraries to complete a simple project.
 (https://github.com/VectorLe/patatap-clone)
- Twitter Bots Recreational side project to create bots using Google Spreadsheets using Twitter API following online tutorial. Bots can be found at @procrustesbed, @ArtOfWarTweet, and @PandaAphorisms. Bots automatically tweet a quote from Google Spreadsheets drawn from respective book/movie every 2 hours. Gathered about 40 followers on the most popular account.

Related Coursework

California State Polytechnic University, Pomona

- Software Engineering
- Data Structures
- Object-Oriented Programming
- Discrete Structures
- Computer Architecture
- Multivariable Calculus
- Elementary Linear Algebra & Differential Equations

Volunteer Experience

Herald Christ Christian Center, Rosemead

July 2016 - September 2016

Data Entry Clerk

- Transferred hand-written patient information into company database with eClinicalWorks under HIPAA compliance
- Helped manager develop monthly performance reports using Microsoft Excel