Gabriel Martinez

Computer Science Major · Physics Minor

Software Engineer

Education

Apr. 2018 - M.S. Applied Mathematics, California State Polytechnic University, Pomona. present Relevant Coursework: Mathematical Modeling I and Mathematical Modeling II

Jun. 2011 - B.S. Computer Science (ABET Accredited), California State Polytechnic University, Jun.2016 Pomona.

> Relevant Coursework: Data Structures & Algorithms, Design and Analysis of Algorithms, Programming Graphical User Interfaces (GUI), Numerical Methods, Graph Theory, Computer Networks, Artificial Intelligence, Database Systems, Computer Organization and Assembly Programming.

Jun. 2011 - Physics Minor, California State Polytechnic University, Pomona.

Jun. 2016 Relevant Coursework: General Physics, Intro to Electromagnetic Radiation and Special Relativity, Intro to Quantum Physics, Biophysics, Computational Physics (python programming using NumPy and SciPy modules), Differential Equations, Multivariable Calculus.

Experience

Apr. 2019 - IT Web Applications Student Assistant, Cal Poly Pomona, Pomona, CA.

- present o Full stack Javascript web developer part of the Cal Poly Pomona's IT Campus Web Applications department.
 - Responsible for quality assurance, developing Vue.js and AngularJS web components, and creating web content for Cal Poly Pomona's web site using Cascade CMS.
 - Helped design and develop the Cal Poly University's campus shuttle web application.
 - Frontend frameworks includes AngularJS, React.js, and Vue.js.
 - Backend technology stack includes ServiceNow cloud computing services, JavaScript ECMAScript 5 for server side scripting, and Syncromatics RTPI API for retrieving real-time passenger information (RTPI) such as vehicle locations and arrival times.
 - Knowledge and use of Git.
 - Team orientated.
 - Successfully delivers assignments on time.

Sept. 2015 - IT and Software Developer Intern, Xerox Copy Solutions, Inc., Monterey Park, CA.

Jan. 2016 O Collaborated, installed, troubleshooted, and maintained network up-time for the sales department.

software engineering practices and Swift/Objective-C programming languages.

 Contributed in iOS mobile development. Skills learned: team collaboration, organization, time management, agile development, best

Software Development, Personal Projects, and Skill Set

Android TicTacToe Mobile Development.

https://gmar1274.github.io#android-tictactoe-mobile-development-view

 Project Goal was to become familiar with native Android animation libraries and to demonstrate proficiency in Android native mobile development.

Android & iOS Mobile Development.

https://gmar1274.github.io#android--ios-mobile-development-view

Project Goal was to recreate an app similar to Supercut's real-time reservation system.

C# Windows Presentation Foundation (WPF) Development.

 Project goal was to create a WPF administrative inventory management dashboard application for the independent trucking industry.

Python Modeling - Senior Class Project.

https://gmar1274.github.io#python-modeling---senior-class-project-view

 Went above and beyond class requirements. Goal was to recreate research publication that models botanical life using the Lindenmayer System.

Raspberry Pi - OpenVPN Server.

https://gmar1274.github.io#raspberry-pi---openvpn-server

o Project goal was to host my own secure virtual private network (VPN) server