Raul E. Perez

Reperez79@gmail.com | linkedin.com/in/TheRaulPerez/github.com/PixelAmp | RaulPerez.me

Technically proficient in C, C++, C#, Xamarin, Python, Linux, and Windows. Strong communication skills in both English and Spanish.

Education

California State University San Marcos Bachelor's in Computer Science Graduation: May 2018 Overall GPA: 3.0

Technical Experience

- Awarded Top Overall application grand prize of San Diego Code Day 2016
- Performed various hour-long lectures on a monthly basis covering a wide range of topics and applications.
 Topics of lectures include available careers in computer science, extracurricular programming projects, and how to build a PC.
- Responsible for organizing various workshops throughout the Spring 2018 semester on behalf of ACM. Workshops include Introduction to Python, Introduction to Java, Mob Programming, and Game development.
- Experienced in handling computer hardware and software through the process of assembling and configurating several computers for both home users and business applications.

Related Experience

- *Teaching/Volunteering:* Volunteered through Upward Bound, appointed to lead a group of High School students in creating and programming robots using Arduinos.
- *Customer service*: Experience talking to customers in person and over the phone to help and find products, explain contracts, resolve issues, or give information in both English and Spanish.

Relevant Classes

- *CS311 Data Structures:* Developed a thorough understanding of several advanced methods for implementing the abstract data types and the time used by each method.
- *CS433 Operating Systems:* Operating system design and implementation, process coordination and scheduling, deadlocks, interface devices, memory and device management, networks and security, distributed and real-time systems.
- CS441 Software Engineering: Discussion of principles, techniques, and tools used to affect the orderly production of medium- and large-scale computer software, with a focus on problem-solving concepts, software development process, software requirements and specifications, verification, and validation.
- *CS481 Mobile Programming*: Development of cross platform applications for mobile devices including smart phones and tablets. Created unit tests as new modules were implemented. Course taught using C# and Xamarin.Forms mobile technology

Work experience

- CalAmp Test Engineer I (June 2018 Current): Worked alone and with a team to complete unit testing of
 various products as they received updates or advanced through development. Performed device validation
 activities and helped develop automated regression tests. Assisted in creating and expanding a new Automated
 Test Environment for a new device architecture. Experience using JIRA to track new features, issues, and
 validation progress. Preformed field tests with devices to verify functions and features both in the lab and in a
 real-world environment.
- Vice President of CSUSM Association for Computing Machinery (ACM) (2017 2018): Worked alongside other democratically elected officers to host talks, workshops and events that aid members in advancing their knowledge of opportunities available through computer science.
- The Master Musician Sales Representative/Translator (July 2015 August 2017): Assisted customers breaking down and explaining contracts in both Spanish and English to effectively guide costumer through its completion. Created several Python scripts to automate many day to day manual duties.