

MIGUEL MENJIVAR

Los Angeles, CA

(213) 663-3882

menjivarmiguel221@gmail.com

EDUCATION

California State Polytechnic University, Pomona

Bachelor of Science in Computer Science

December 2019

LANGUAGE AND TECHNICAL SKILLS

- Programming Languages: Java, C++
- Development: HTML, CSS, JavaScript
- Version Control: Git
- Customer relations and interpersonal communication

COMPUTER SCIENCE EXPERIENCE

Programming Coach, Urban TxT, Los Angeles, CA

July 2014, 2015

- Mentored students from low income communities and taught them how to program in various languages. Structured a curriculum for these students to be able to adapt to a programming environment.
- Built a php webpage with a database that inputted points to students based on their work
- Coached these same students as a project manager and assisted them in building a project that would be presented to a panel of coaches on Demo Day Competition.
- Assisting these teams over the various summers, they went on and won 2nd place each time.

Web Developer, Fabula Films, Mayagüez, Puerto Rico

September 2014

- Designed a web page for a musician. The webpage was designed to be a biographical page where fans can visit and be up to date with any current events.
- Maintained the website and provide updates when necessary.

RELATED EXPERIENCE

Recreation Technician, Associated Students Incorporated at CPP

September 2018-present

- Manage and maintain commercial equipment in excess of \$250,000.
- Monitor audio/visual components and technological devices throughout the facility.
- Assist with implementation of equipment preventative maintenance and operational strategies.

Community Service Officer, Parking and Transportation Services at CPP

October 2015- July 2017

- Provided excellent customer service by answering questions and assisting them with anything they might need.
- Administered parking permits at the information booth on campus.
- Enforced parking regulations on campus. and assisted students with parking services.
- Involved with traffic control during peak hours at school.

LEADERSHIP AND AFFILIATIONS

Hermanos Unidos, at Cal Poly Pomona

2014-2017

- External Chair for 2016-2017 Academic year
- Organized all campus events and informed general body members to become more involved with on campus festivities.

ACADEMIC PROJECTS

Placard Project

- A program that runs on Java using GUI that tracks all the disabled placards that come to campus.
- Functionality that allows users to add new permits, and search for permits already in the system.

Infiltration

- A group project program that runs on Java and is a text-based game.
- The user has to navigate a character through a maze and find a briefcase, to win the game as enemies are spawned throughout the maze to prohibit the user from winning the game.