Angelynne Pawaan

862-400-8933 | apawaan@ucsd.edu | github.com/apawaan | apawaan.wordpress.com | San Diego, CA

Education

University of California, San Diego - La Jolla, CA

Anticipated 06/2020

- > B.S. Cognitive Science with Machine Learning and Neural Computation
- > B.A. Theatre Performance

Relevant Coursework

Introduction to Computer Science: Java I & II:

09/2016 to 03/2017

- > Implemented algorithms for various issues, designed and debugged complex classes, utilized inheritance, polymorphism, recursion, and graphical user interfaces
- > Developed a user-interactive program that mimics real-world software
 - > 2048: Implemented a recreation of the 2048 Game using Java. GUI included

Software Tools & Techniques

04/2017 to 06/2017

> Worked with Linux operating systems, utilized VIM as an editor, developed Shell Scripts to automate tasks, expanded knowledge of Automated Software Development and Testing Tools, practiced efficient steps on how to find and fix program errors, used Version Control Software to track progress of the latest builds and releases

Cognitive Science: Introduction to Research Methods; Linear Algebra; Calculus for Science and Engineering I & II;

Experience

Biomedical Library - Circulations Assistant

09/2016 to 09/2017

- > Facilitated in distributing/organizing library materials, as well as assisting patrons with medical research.
 - > Worked effectively without direct supervision
 - > Worked under pressure to meet deadlines
 - > Collaborated with other student workers to complete organizational projects throughout the library

Skills/Knowledge

- > Java, JavaScript, C, C++, Python, MATLAB
- > Valgrind, gdb, git, VIM
- > Basic understanding of data structures such as stackes and quenues
- > Basic understanding of spectograms and waveforms

Interests/Hobbies

- > Acting, singing, dancing, writing
- > Playing the guitar, violin, ukelele, and piano
- > Impersonating different singers