BOI-HIEN HUANG

Education

University of California, Riverside B.S. Computer Engineering 2021

Sept. 2017 to June 2021

Employment

Stater Bros. Market, Jack in the Box

Courtesy Clerk and Cashier

Westminster, CA 92683 June 2017 to Sept. 2018

- Worked at various food service companies during the summers between studies
- Provided a positive customer service experience while completing quick calculations in a fast paced environment
- Assisted customers with groceries, collected shopping carts, and refilled dispense machines

Projects

Conway's Game of Life

Jan. 2018

- Developed a cellular automation program that simulated the life cycle of a population with introductory C++ knowledge
- Created an algorithm that allowed the population to grow, but also decline at a realistic pace
- Challenges: Cells of population grew outside the field of view and created bugs with the algorithm
- Resolutions: Programmed a boundary that prevented the population from growing past it

BreakOut June 2019

- Re-created the game Breakout on the Atmega 1284 micro controller using C in Atmell Studios
- Utilized hardware complexities such as LED Matrix, SNES controller, and shift registers
- Challenges: LED matrix did not output correct binary values
- Resolution: Created a row and col structure that defined the positions of the LED lights
- Demo Video: https://www.youtube.com/watch?v=xrwwl_xu_2k

Teamfight Tactics Android Application

Aug. 2019

- Designed a helper app that provided missing features for the game Teamfight Tactics using Android Studios
- Gained exposure to app development and learned the basics of Java and XML files
- Working on Parsing JSON data from the web in order to create an activity that provides up to date news on the game

Awards

La Quinta High School · Perfect Attendance

June 2017

Activities

BeachHacks

May 2018

- Worked on a 3D rolling ball puzzle game utilizing Unity game engine
- Created a C# script that allowed the movement of ball with a mouse
- Presented project to club (Association of Computing Machinery)

Contact

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Technical Skills

PROGRAMMING

C++ (Proficient)

Java (Proficient)

C (Proficient)

HTML (Novice)

CSS (Novice)
Python (Novice)

C# (Novice)

Relevant Coursework

Data Structures and Algorithms (C++)

Object Oriented Programming (C++)

Operating Systems (Xv6)

Unix System Administrations (Bash, Perl, Python, PHP)

Embedded Systems (C)