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#### **Education**

#### **University of California, Riverside**

Riverside, CA

June 2021

B.S. IN COMPUTER ENGINEERING

- Operating Systems (xv6)
- Intro to Artificial Intelligence (C++)
- Computer Graphics (C++, OpenGL)
- Computer Networks (Socket Programming) Unix Administration (Bash, Perl Python,
- Embedded Systems (C)
- Computer Databases (MySQL)

#### **Employment**

**Marvin Test Solutions** Irvine, CA

SOFTWARE APPLICATIONS ENGINEER

April 2021 - Current

- · Developed software drivers for measurement instruments such as digital multi meters, power supplies, and oscilloscopes
- Designed and improved ATEasy in order to meet client's requirements for unique projects
- · Debugged and maintained software releases such as GtLinux, Python, and DotNet driver
- Contributed to the release of the TS-900e-5G software system

# Projects \_\_\_

2021	<b>NewsBreakers</b> , Developed a 2D side-scrolling video game using Unity Game Engine and worked with a group of 5 members using scrum development process - C#	Riverside, CA
2021	<b>Ray Tracer</b> , Implemented a ray tracing software that renders 3D scenes with geometrical shapes using phong shading, interpolation, and refraction - C++, OpenGl	Riverside, CA
2020	<b>Facebook Mini</b> , Created an instant messaging software that mimics Facebook messenger and allows communication between multiple clients - Python	Riverside, CA
2019	<b>Teamfight Tactics Mobile</b> , Designed an Android helper application that provides missing features for the game Teamfight Tactics - Java, XML	Westminster, CA
2019	<b>Breakout</b> , Re-created the game "Breakout" on the ATMEGA 1284 microcontroller using an SNES controller and an LED Matrix - C	Riverside, CA
2018	<b>Conway's Game of Life</b> , Developed a cellular automation program and algorithm that simulated the life cycle of a population - C++	Riverside, CA

## Extracurricular Activity \_\_\_\_\_

Association of Computing Machinery (ACM), Computer Science club that helps members 2019 Riverside, CA develop technical and professional skills in school and industry

Beach Hacks, Worked on a 3D rolling ball puzzle game utilizing Unity Game Engine and wrote C# 2018 Long Beach, CA scripts in order to present to a panel of judges

## Technical Skills\_\_\_\_\_

Languages C++/C (Proficient), Python (Familiar), C# (Familiar), Java (Familiar)

Front-End HTML5 (Familiar), CSS (Familiar)

Tools | Framework Git, GitHub, Linux, Unity3D

Software Microsoft Office, ATEasy