EXPERIENCE

Substitute Teacher: Akron Public Schools

August 2024 - Present

- Incorporate technology and evidence-based assessments to enhance instruction and student learning outcomes.
- Continuously improve teaching practices through collaboration with colleagues and ongoing professional growth.

Delivery Driver: Model Logistics Amazon DSP

March 2024 - August 2024

 Responsible for timely and accurate delivery of Amazon packages to customers' doorsteps, ensuring exceptional service and adherence to delivery schedules while focusing on safety and efficiency.

Junior Programmer: FarSight Studios

September 2022 - January 2023

- o Utilized Unreal Engine 5, C++, and Perforce for efficient and collaborative coding.
- Implemented a diverse range of character customization features through UMG UI.

EDUCATION

University of California, Irvine Bachelor of Science in Computer Science

August 2018 - June 2021

- o Graduated with a 3.678/4.0 GPA, showcasing a commitment to academic excellence.
- Programming Languages: Proficient in Python, C++, and C.
- Capstone Project: Led the design and development of a captivating video game using the Unity game engine, demonstrating creativity and project management skills.

San Bernardino Valley College Associate's Degree - Physics, Mathematics, and Liberal Arts

February 2013 - May 2018

o Completed an IGETC, facilitating a smooth transfer to a four-year university.

TECHNICAL SKILLS

Programming Languages: C, C++, CSS, HTML, Java, Javascript, Python.

Software Skills: Adobe Photoshop, AutoCAD, Blender, G Suite, GitHub, JSON, Maya, Microsoft Office, P4V, Perforce, R, Unity, Unreal Engine, Visual Studio.

Hardware Skills: Equipment repair, Tech support, Cable management, PC Building, Hardware Troubleshooting, Component Compatibility Testing, System Maintenance.

Interests: Video games, Traveling, Organization, Art, Reading, Listening to music, Learning Japanese.