

[Your Name]
[Your Address]
[Your City, State, Zip Code]
[Your Email Address]
[Your Phone Number]
[LinkedIn Profile] (if available)
[Personal Website/GitHub] (if available)

Objective

Passionate and dedicated game developer with a strong foundation in computer science and extensive experience in esports and audio engineering. Adept at analyzing game mechanics and programming robotics, striving to create immersive and engaging gaming experiences.

Education

Bachelor of Science in Computer Science

Sonoma State University, [Rohnert Park, CA] - 2023

Associates of Art in Digital Audio

Santa Rosa Junior College, Santa Rosa, CA - 2021

Work Experience

Application Developer

[Current Employer/Your Company Name], [Location] – 2023-Present

- Develop and optimize applications focusing on user engagement and experience
- Collaborate with cross-functional teams to define, design, and implement new game features

Intern, Robotics Programming

VIAVI Solutions, [Location] – 2021-2022

- Engaged in the development and programming of robotics applications
- Acquired first-hand experience in real-world applications of computer science principles

Audio Engineer & Event Technician

[Company Name], [Location] – 2019-2021

- Handled sound and lighting for various performances
- Coordinated with event organizers to ensure seamless technical operations

Community Leader & Competitor, Super Smash Bros Melee

Esports Community, [Location] – [Start Year]-Present

- Achieved highest rank in regional competitions
- Fostered community relationships and organized local gaming events

Skills

- Game Development
- Robotics Programming
- Audio Engineering
- Analyzing Frame Data and Collision Boxes
- Movement Mechanics
- Debugging

Projects

[List any relevant projects, providing a brief description and any relevant technologies used. Consider including both academic and personal projects.]

Awards & Achievements

- Climbed to the highest rank in Super Smash Bros Melee in the regional community
- Recognized as a community leader in the esports community

Hobbies & Interests

- Playing and Analyzing Video Games
- Esports
- Digital Audio

References

Available upon request