

MATTHEW OROS

SOFTWARE DEVELOPER

Email: orosmatthew@pm.me

Online Portfolio: <https://www.mattheworus.me/>

GitHub: <https://github.com/orosmatthew>

LinkedIn: <https://www.linkedin.com/in/orosmatthew/>

- Computer science graduate and physics minor offering a strong foundation in various programming/technology principles, languages, and applications across various platforms
- Critical thinking and problem solving to diagnose and solve the newest and most unique challenges
- Quickly learning and mastering new technologies and working well in both team and self-directed settings



TECHNICAL SKILLS

- C++, C, JavaScript, Typescript, C#, Python, Java, SQL, HTML/CSS
- Git Version Control
- Godot Game Engine – C# and GDScript
- Graphics APIs – Vulkan, OpenGL, WebGL, SDL2, Raylib
- 3D Modelling/CAD – Blender, Autodesk Maya, and Autodesk Inventor
- Microsoft Windows and Linux/Unix Operating Systems
- Server Administration – Log Analysis (Splunk), Web Server (Apache, Nginx, Caddy), Security, WordPress
- Cutting-Edge Technology – Virtual Reality Development, Artificial Intelligence



WORK EXPERIENCE

Cleveland Metroparks / Cleveland, OH

WEB DEVELOPER / SOFTWARE DEVELOPER (Full-time & Part-time)

May 2022 – Present

- Created front-end and back-end for Trail-View, a 360° interactive visualization of park trails (similar to Google Streetview)
- Ported Virtual Reality App from Android to Oculus using Unity

Dunkin / Strongsville, OH

CREW MEMBER / SHIFT LEADER (Part-time)

June 2020 – January 2022

- Learned strong communication, teamwork, discipline, and customer service



AWARDS

- Baldwin Wallace University Dayton C. Miller Award – For top 100 students in the University (2022)
- Baldwin Wallace University Programming Competition – Placed 5th out of 33 different schools
- Baldwin Wallace University Dean's List (2020-2023) – High GPA
- Student of the Quarter (Polaris Engineering) – Through leadership in projects in programming, digital electronics, and design
- Student of the Month (Government/Civics) – Obtained through strong work ethic and group work



EDUCATION

Baldwin Wallace University / Berea, OH

B.S. Computer Science

May 2024

- Minor in physics to further critical and analytical thinking with strong problem solving
- Strong leadership and participation in group work and projects