

# Christopher James King

Denver, CO | chrisking610@gmail.com | 419-936-4045 | <https://dacking15.github.io/Personal-Website/>

I am an enthusiastic full stack developer with aspirations to join an experienced and passionate development team. My ideal company strives to improve the world and has a high ceiling for growth.

**The Ohio State University**, Columbus, OH

*BS in Computer Science and Engineering, 2020*

Specialization in Computer Graphics & Game Design, MMC Scholars, Pi Kappa Phi Fraternity

---

**Equality Lab**, Miami, Florida, June 2020 – Present, *Remote*

*Senior Software Developer* - I lead the development of a Web VR meeting room platform and am responsible for its deployment for organizations around the world including the French government.

Tools: AWS, Git, GPT-3, JavaScript, Linux, Node.js, React, REST, Three.js, Unreal, & Webpack.

**The Ohio State University**, Columbus, Ohio, January 2020 – May 2020

*Classroom and Digital Union Tech Support* - I provided tech support for students and professors with classroom equipment and software licensed by the school.

Tools: Adobe Suite, Diagnostic Software, Microsoft Teams, & Problem Solving.

**OARnet**, Columbus, Ohio, January 2016 - May 2016

*Data Analyst* - I analyzed network communications across the state of Ohio, alerted management regarding outages and potential breaches, and troubleshooted ongoing issues.

Tools: C, IT, Problem Solving, SSH, & Unix.

---

**CSE 5913 - VR Animation Capstone**, *Eyes of Mariam*, January 2020 – May 2020

*Project Lead* - In a competition to create an interactive story accentuating the issue of education impedance in Africa, the sponsor, Save The Children, chose our project to represent their mission.

Tools: 3D Modeling, Blender, C#, Mixamo, Project Management, Unity, & Virtual Reality.

**CSE 5544 - Data Visualization**, *Interactive Mirror*, January 2020 – May 2020

*Project Lead* - In the midst of the COVID-19 outbreak, I managed project goals for a team of developers as we created a web tool to compare data between countries. Our project received an A+.

Tools: CSS, D3, Excel, GitHub, HTML, JavaScript, jQuery, PHP, & Python.

**Independent Development**, *Financial Portfolio App*, Summer of 2019

For personal use, I built a web scraping tool that consolidates my financial accounts into one place.

Tools: CSS, HTML, JavaScript, & Python.

**Independent Development**, *Tanks 3D*, Summer of 2020

For fun, I built a 3D multiplayer game that procedurally generates map conditions for each new match.

Tools: 3D Modeling, Blender, C#, Procedural Generation, & Unity.