ALEX KAISER

SOFTWARE ENGINEER

Ľ

630-487-0872



□ alexkaiser@me.com



Raleigh, NC



https://alexkaiser34.github.io/portfolio/



https://www.linkedin.com/in/alex-kaiser34/



https://github.com/alexkaiser34

SUMMARY

Resourceful and innovative Software Engineer with 2+ years of experience in designing embedded systems, developing full-stack web applications, and utilizing coding languages such as Python, TypeScript, C, and C++. Proficient in collaborating with product customers, translating requirements into code, overseeing configuration management, and conducting root cause analysis to resolve problems.

EXPERIENCE

DornerWorks Ltd.

Software Engineer Co-op – FPGA

August 2022 – January 2023 Grand Rapids, MI

- Accelerated machine learning/artificial intelligence algorithms by communicating with engineers to improve algorithm performance by a factor of 100
- Configured SoC's (System on a Chip) to run embedded applications
- Led team of engineers in areas of software development by hosting meetings to ensure project success

DornerWorks Ltd.

Software Engineer Co-op – Secure Tech

May 2021 - August 2022 **Grand Rapids, MI**

- Developed embedded applications by collaborating with product customers to optimize application functionality
- Designed code for full-stack desktop applications by utilizing React, TypeScript, and Python to enhance user experience
- Reduced application vulnerabilities by conducting root cause analysis when resolving development errors

PROJECTS

seL4 Doom Pendulum Demo

Project Manager

Managed a team of engineers to design an application that shows the benefits of a hypervisor to customers. Led team to complete and exceed all requirements over a month ahead of schedule.

Full Stack Applications

Individual Projects

Designed a variety of full-stack web and desktop applications using the following technologies: AWS, SQL/NoSQL, React, TypeScript, ASP.NET, Node.js, Python, Docker, Machine Learning.

EDUCATION

Grand Valley State University

Allendale, Michigan

Bachelor of Science in Computer and Electrical Engineering

- 3.85 GPA
- Honors College
- **Business Minor**
- Tau Beta Pi Engineering **Honors Society**
- Deans list every semester

TECHNICAL SKILLS

- C/C++
- Docker, AWS
- Python
- SQL/NoSQL
- React, ASP.NET
- JavaScript/TypeScript
- Bash/Shell Scripting

PROFESSIONAL SKILLS

- Software Design
- Hardware/FPGA Design
- **Root Cause Analysis**
- Project Management
- Customer Interaction