kevinkredit@email.com (789) 456-1230

Kevin Kredit

https://kkredit.github.io

OBJECTIVE

Full-stack software developer interested in building reliable, safe, and secure systems.

EDUCATION

Master of Science in Applied Computer Science; GPA: 4.00

December 2020

- o Concentrations: Cybersecurity, Web & Mobile Computing
- Selected Coursework:

Information Security Principles Software Design Methodologies Web Architectures Secure Software Engineering Distributed Systems Mobile Development Programming Languages Data Security and Privacy SQL Database Design

- Thesis: Contending with Wicked Crypto, an analysis of encryption policy and technology
- Bachelor of Science in Engineering with Honors; GPA: 4.00 May 2016
 - Concentration: Electrical & Computer Engineering
 - o Minors: Computer Science, Mathematics, and Business

EXPERIENCE

• DornerWorks Ltd. Grand Rapids, MI 2019 - Present Full-Stack Developer

- React+Redux Electron App: Developed a TypeScript Node app dual-targeting the web and Electron
- Cloud and IoT Applications: Ran full-stack devops using AWS IoT, Lambda, Elastic Beanstalk, Docker, MySQL, Ruby on Rails, React, and Ruby and Python client applications; included legacy and greenfield projects; led a successful port of a legacy application to Elastic Beanstalk
- C Systems Programmer 2016 - 2019
 - o Continuous Integration: Regularly set up Jenkins and GitLab CI environments, including remote hardware power power cycle and serial access; advocated for and implemented vulnerability scanning with SonarQube
 - Hypervisors and Kernels: Extended and used separation technologies Xen hypervisor and seL4 microkernel
 - o C/C++ Performance Optimization: Optimized automotive radar simulation C++ software for speed and fidelity with multi-threading and vector instructions with OpenMP and Intel SSE
- Boeing Everett, WA June - August 2015 Avionics Systems Engineer, Intern
 - Systems Engineering: Performed systems integration, requirements development, and lab testing

Projects

- Elm SPA: A tool to view argument maps written in Elm
- z_check: C error handling and logging library to enable robust programming practices
- MQTT Security App: MQTT client for Android that analyzes server configurations for security properties

Technology Experience

• Professional:	AWS	React/Redux	Linux	CI/Jenkins	gdb/valgrind
	$\mathrm{HTML}/\mathrm{JS}/\mathrm{TS}$	Ruby/Rails	Docker	C/C++	IATEX
• Academic & Hobby:	Elm	Rust	Go	Python	$\rm And roid/iOS$
	Haskell	Clojure	Java	Threat modeling	

References