# 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

• Grand Valley State University .......Grand Rapids, MI

Master of Science in Applied Computer Science; GPA: 4.00

Anticipated Dec. 2020

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

Information Security Principles Secure Software Engineering Data Security and Privacy

Software Design Methodologies

Distributed Systems SQL Database Design Web Architectures Mobile Development

Programming Languages

Thesis

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 Software Engineer

June 2016 - Present

- Cloud and IoT Applications: Devops work on AWS with MQTT, Lambda, Elastic Beanstalk, Docker, MySQL, Ruby on Rails, React, and Ruby and Python client applications; includes legacy and greenfield projects; led a successful port of a legacy application to Elastic Beanstalk
- o Continuous Integration: Regularly stand up Jenkins and GitLab CI environments, including remote hardware power power cycle and serial access; advocated for and implemented vulnerability scanning with SonarQube
- Separation Technologies: Extended and used separation technologies Xen hypervisor and seL4 microkernel
- Simulation Software: Optimized automotive radar simulation C++ software for speed and fidelity with multi-threading and vector instructions with OpenMP and Intel SSE
- Boeing ..... Everett, WA Avionics Systems Engineer, Intern

June - August 2015

• Systems Engineering: Performed systems integration, requirements development, and lab testing

- z\_check: C error handling and logging library to enable robust programming practices
- Smart Home Threat Model: Threat model for a hypothetical smart home system using STRIDE and DREAD
- MQTT Security App: MQTT client for Android that analyzes server configurations for security properties

## Technology Expierience

• Professional:	AWS	React/jQuery	Linux	$\mathrm{CI}/\mathrm{Jenkins}$	gdb/valgrind
	$\mathrm{HTML}/\mathrm{CSS}/\mathrm{JS}$	Ruby/Rails	Docker	C/C++	$\mathbb{A}_{E}X$
• Academic/Hobby:	Haskell	Rust	Java	Threat modeling	
	Clojure	Go	Python	Android/iOS	

### References