# kevinkredit@email.com (789) 456-1230

# Kevin Kredit

https://github.com/kkredit

#### OBJECTIVE

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

#### EDUCATION

Master of Science in Computing and Information Systems; GPA: 4.00

Anticipated Dec. 2020

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

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

Bachelor of Science in Engineering with Honors; GPA: 4.00 May 2016

- Concentration: Electrical & Computer
- o Minors: Computer Science, Mathematics, and Business

### EXPERIENCE

• DornerWorks Ltd. Grand Rapids, MI Embedded Software Engineer June 2016 - Present

- Web and IoT Application: Devops work on a Ruby on Rails + distributed JRuby application using MQTT and AWS
- Multiprocess C Systems Programming: Implemented a multithreaded runtime library that communicated with a multi-partition health monitoring application
- o Continuous Integration: Stood up a Jenkinsfile pipeline-driven CI platform to remotely cycle power and provide serial access to target boards
- Isolation Technologies: Extended and used separation technologies Xen hypervisor and seL4 microkernel
- Simulation Software: Optimized automotive radar simulation C++ software for speed and fidelity with threading and vector instructions (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

- 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
- IoT Irrigation: Irrigation control system using mesh networking and a 3G gateway connecting to a web UI

# TECHNOLOGY EXPIERIENCE

• Professional:	С	Bash	Ruby on Rails	gdb/valgrind	Jenkins
	C++	$\mathrm{HTML}/\mathrm{CSS}/\mathrm{JS}$	Linux	Docker	ĿT <sub>E</sub> X
• Academic/Hobby:	Haskell	Rust	Java	Threat modeling	
	Clojure	Go	React	$\rm And roid/iOS$	

## References

Alice Foo - Academic Advisor	alicefoo@uni.edu -	(123)	) 456-7890
------------------------------	--------------------	-------	------------