# Daniel L. Robertson

(571) 451-9241 dan@dlrobertson.com http://dlrobertson.com https://github.com/dlrobertson

## **EXPERIENCE**

2018 - present
May
2016 - June
2018

May

Machine Intelligence Engineer, Embedded Intelligence LLC

Software Engineer, Tripwire

- Wrote a C++ library for fetching the NetBIOS name of a server given a IP address using SMB over TCP
- Wrote a daemon in C using libraries provided by samba to fetch useful information for detecting vulnerabilities from SMB servers
- Used standard open source tools to find and fix multiple memory errors

March 2016 - present

Board Member, Anidata

- Built a multithreaded web crawler to fetch data for various projects
- Taught the Fundamentals of Python bootcamp at the General Assembly

September - May 2016

**ORISE Fellow**, Centers for Disease Control and Prevention

- Created a C++ library that made use of computer vision and machine learning techniques to retrieve handwritten data from surveys
- Used web scraping techniques with Python and MongoDB to automate the quality control of data deliveries to the team
- Provided high quality data visualizations to aide in data analysis
- Maintained, secured, and configured team computers running Linux

## Open Source Software

Sylkie - Author

• Tool for IPv6 address spoofing with the Neighbor Discovery Protocol

smoltcp - Collaborator

• Standalone, event-driven network stack designed for bare-metal, real-time systems.

**Redox OS** - Core Team Member

• Unix-like Operating System written in Rust.

Servo - Contributor

• Contributed to various components of the servo browser engine with a focus on work pertaining to the IPC implementation used

## Languages & Skills

Rust; C; C++; x86, ARM, & RISC-V Assembly; Python; MEX

### **EDUCATION**

2014 Master of Public Health in Epidemiology George Mason University

2014 Graduate Certificate in Biostatistics George Mason University

2012 Bachelor of Science in Community Health George Mason University

### CONFERENCE & POSTER PRESENTATIONS

September 22, 2015

Daniel L. Robertson, Jin-Mann S. Lin. Application of computer vision and machine learning to public health data validation. CDC/ATSDR Statistics Day. Atlanta, GA

August 26, 2015

Daniel L. Robertson, Kathryn H. Jacobsen, Heibatollah Baghi. Hunter-killed deer as a predictor of notifiable disease rates for Lyme disease and Babesiosis in New Jersey Counties, 1997 to 2013. International Conference on Emerging Infectious Diseases. Atlanta, GA

### HONORS

2014 Delta Omega Honorary Society in Public Health, Gamma Tau Chapter

2014 Phi Kappa Phi Honors Society