# Languages & Skills

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

# Open Source Software Highlights

### Mythril

• Implemented host ACPI table parsing and building guest ACPI tables.

#### Linux

• Wrote the BMA400 Accelerometer IIO driver.

#### smoltcp

• Immplemented IPv6 support and assisted in project maintenance.

#### Rust

- Implemented support for C va\_list and C variadic functions.
- Fixed several internal compiler errors.

## **Sylkie**

• Tool for IPv6 address spoofing with the Neighbor Discovery Protocol.

## **EXPERIENCE**

April 2019 - present	Technical Specialist, Star Lab
2010	<ul><li> Maintain a custom Linux Security Module.</li><li> Maintain two custom filesystems.</li></ul>
May - April 2018 - 2019	Machine Intelligence Engineer, Embedded Intelligence
	• Architected, built, and maintained a distributed ETL pipelines.
May - June 2016 - 2018	Software Engineer, Tripwire
	<ul> <li>Wrote a C++ library for fetching the NetBIOS name of a server given a IP address using SMB over TCP</li> <li>Wrote a daemon in C using libraries provided by samba to fetch useful information for detecting vulnerabilities from SMB servers</li> <li>Used standard open source tools to find and fix multiple memory errors</li> </ul>
March 2016 - present	Board Member, Anidata
	<ul> <li>Built a multithreaded web crawler to fetch data for various projects</li> <li>Taught the Fundamentals of Python bootcamp at the General Assembly</li> </ul>
September _ May 2014 - 2016	ORISE Fellow, Centers for Disease Control and Prevention
2011 2010	<ul> <li>Created a C++ library to retrieve handwritten data from images of surveys</li> <li>Maintained, secured, and configured team computers running Linux</li> </ul>
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
CONDEDENCE DECENIZATIONS	

# CONFERENCE PRESENTATIONS