## Liam M. Murphy

Location: Milwaukee, WI Email: liammurphy513@gmail.com **LinkedIn:** linkedin.com/in/liam-murphy-05244114b/ **GitHub:** github.com/lmurphy13

Website: liammurphy.me

**EDUCATION** 

Marquette University, Milwaukee, WI

Master of Science, Computing May 2021 - May 2022

Specialization: Information Assurance & Cyber Defense Thesis: Improving Compiler Construction Education by Retargeting and Extending a Compiler for Embedded Xinu

Bachelor of Science, Computer Science August 2017 - May 2021

Minor: Spanish Language, Literature, and Culture

**SKILLS** 

C, Python, JavaScript, Java, Scheme, ARM assembly, SQL Programming Languages Software & Tools

Linux, Git, Subversion, IBM Rational DOORs, Azure DevOps,

Review Board, React

General Object-Oriented, Functional, and Structured Programming, Research

Foreign Language Conversational in verbal Spanish, Proficient in written Spanish

**EXPERIENCE** 

Astronautics Corporation of America, Oak Creek, WI

Software Engineer II July 2022 - Present  $Software\ Engineer\ I$ June 2021 - July 2022

- · Worked within a Scrum team to develop avionics system software in C within an embedded Linux environment according to customer specifications and government certification requirements
- Implemented new features towards operator-facing web tools written in JavaScript using React/Redux with a C back-end.
- · Produced detailed product documentation and full software life-cycle data according to federal avionics regulations
- Performed rigorous product testing to ensure performance and to exceed safety standards according to the DO-178C certification standard
- Gained experience with the ARINC 665, ARINC 615A, and ARINC 429 standards and avionics software engineering practices

## Northwestern Mutual, Milwaukee, WI

June 2020 - August 2020

Test Engineering Intern

- · Translated business requirements into deliverables within a Scrum/Agile development environment
- · Participated in Scrum ceremonies on two Agile teams
- · Developed regression testing scripts using an internal automated testing framework
- Created on an onboarding application for new hires using React/Redux for Node.js

**PROJECTS** 

## ARMv7 Concurrent MiniJava Compiler

August 2021 - May 2022

Master's Thesis Project

- · Implemented a 32-bit ARM backend and extended language features for the Concurrent MiniJava compiler at Marquette University
- · Ported MiniJava system calls into the newest version of the Embedded Xinu kernel
- Concurrent MiniJava is an object-oriented language that supports console input/output, threads, and access modifiers

## ACTIVITIES

Shannon Rovers Irish Pipe Band, Chicago, IL