Liam M. Murphy

Email: liammurphy513@gmail.com
Website: liammurphy.me
LinkedIn: linkedin.com/in/liam-murphy-05244114b/
GitHub: github.com/lmurphy13

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

Chick Evans Scholar

SKILLS

Programming Languages Java, Pyt

Software & Tools

Java, Python, C, JavaScript, JSX (Node.js), Scheme, ARM assembly, SQL Gherkin, IATEX, Git. Subversion, Vim. Eclipse, Linux, Oracle Database.

IBM Rational DOORs, Azure DevOps, Review Board

General Foreign Language Object-Oriented, Functional, and Structured Programming, Research Conversational in verbal Spanish, Proficient in written Spanish

EXPERIENCE

Astronautics Corporation of America, Oak Creek, WI

Software Engineer II Software Engineer I July 2022 - Present 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 and ARINC 615A 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