

## EDUCATION

**Michigan Technological University** • B.S. in Computer Science

2015

## SKILLS

- Professional experience in Go, Java, C++ , C#, JavaScript, Python, Ruby, and SQL.
- Personal experience in Rust, Kubernetes, and Proxmox.

## PROFESSIONAL EXPERIENCE

**Superior Technologies Research** • *Senior Software Contactor*

September 2021 - March 2024

- Refactored multiple repositories to conform to Domain-driven design structures.
- Helped write a service library that standardized Go service creation.
- Rewrote Node.js services in Go for easier continued support.
- Updated legacy code base to support multiple currencies.
- Implemented data security measures to ensure end user privacy.
- Integrated the accounts payable process between Medius and Microsoft Dynamics GP using a Go service.
- Wrote technical documentation to help transition the software department to new processes and standards.
- Supported a variety of teams as they learned new standards and processes.
- Collaborated with end users to best understand their problems and provide the proper solutions.
- Created a robust integration to process expenses in multiple steps that allows for end users to intervene as needed.
- Optimized existing services to use readonly database connections where applicable to mitigate database strain.
- Collaborated with database architect to support their schema changes to improve data integrity.
- Converted large legacy stored procedures to more maintainable and debuggable Go code.

**Rutherford & Associates** • *Software Developer*

August 2016 - September 2021

- Interfaced with the Zambia Revenue Authority to allow local businesses to upload tax information.
- Utilized Firebase for testing development of Zambian API integration.
- Oversaw and helped design the backend interface for Zambian integration in legacy system.
- Migrated older web service to ASP.Net Core, with Domain-driven design principles.
- Spun up an ASP.Net Core web API to allow data efficient transfer of inventory data to external parties.
- Developed Ruby code to help customer consume data from web API.
- Helped manage multiple projects at same time that required frequent open communications with customers.
- Supported Angular web frontend.
- Worked on a Flutter proof of concept for a possible future rendition of our mobile appilcation.
- Investigated and created a proof of concept dot matrix image recognition system in Python.
- Researched and implemented various forecasting methods to allow for offline time series analysis.
- Collaborated with customers to make an order suggester for end users.
- Designed and implemented a voice assistant for mobile platform to allow hands free usage.
- Created a recommender model creation service to create and propagate updated models to customer devices.
- Implemented a memory based and a model based collaborative filtering recommender model for mobile.
- Worked on an ecosystem spanning a variety of platforms and technologies.
- Supported a vast legacy code base, refactoring in controlled and testable updates.

**Rutherford & Associates** • *Data Migration Specialist*

February 2016 - August 2016

- Extracted, transformed, and loaded databases from newly acquired clients into company system via SQL.
- Augmented legacy C++ application with a SQL export feature to allow for cleaner extractions of client data.
- Communicate project status with company team leads, consultants, and client data migration team.

**Jackson National Life Insurance** • *Software Developer*

Spring 2013 - Summer 2015

- Engaged with end users to identify and resolve issues within various Access GUIs and databases.
- Created an application aimed at consolidating employee hours for scheduling purposes.
- Helped improved the efficiency of recruitment and hiring procedures.
- Crafted a customizable dashboard tailored for internal company operations.
- Developed an application for reporting programmer performance metrics.

## PERSONAL

**Home Server** • Utilized Proxmox and Kubernetes to manage and deploy Home Assistant.

April 2024

**Roguelike** • Developed in Rust for personal growth.

January 2020 - March 2021

**Appalachian Trail Section Hike** • Hiked 1,600 miles spanning from ME to GA.

August 2019 - December 2019