# **ROBBY HORVATH**

robby@proton.me · h0rv.github.io · Durham, NC

## **EXPERIENCE**

### **Software Engineer - IBM Cloud**

June 2023 - Present

Raleigh-Durham, NC

- Led critical feature development for our Node.js service, ensuring end-to-end implementation and successful
  production deployment.
- Established comprehensive test coverage using Jest for our service, integrated into our CI pipeline for validation on every pull commit in a pull request.
- Simplified debugging and improved maintainability through significant codebase refactoring.
- Collaborated closely with end-users to troubleshoot and resolve challenges related to our services.
- Contributed to infrastructure with Kubernetes (Helm, Tekton), containers (Podman, Docker), Terraform/OpenTofu, and observability tools.
- Enhanced and packaged an internal CLI tool for live debugging production issues and cluster management, simplifying installation with pip.

### **Software Engineer Intern - IBM Cloud**

May 2022 - Dec 2022

Raleigh-Durham, NC (Remote)

- Delivered a new feature to production with proper tests within the initial 3 weeks, using Golang despite being new to the language.
- Improved observability by optimizing performance monitoring for our team's Node microservices and automated the deployment of observability setups across multiple cloud regions.

## **EDUCATION**

## University of Pittsburgh, BS Computer Science

Aug 2020 - Apr 2023

GPA: 3.86/4.00

## **PROJECTS**

#### mjc (MiniJava Compiler)

Code available upon request

- Developed a compiler that supports a subset of Java (MiniJava) as the source language with MIPS assembly as
  the target language.
- Created using Java, JFlex (lexical analysis), and JavaCUP (parsing).

#### **Deep Answers**

github.com/h0rv/deep-answers

- Developed a LLM-based chatbot with retrieval augmented generation (RAG) to analyze podcast transcripts from a favorite podcast.
- Provides a platform for generating answers and responses to questions and prompts related to the podcast content, promoting the dissemination of ideas, advice, and information within the podcast's domain.
- Uses Llama 2, ChromaDB for the vector database, and streamlit for the frontend.

#### **TCP Implementation**

Code available upon request

 Developed a subset of the Transmission Control Protocol (TCP) in C, featuring concurrent packet timeouts for packet loss recovery.

## **SKILLS**

Languages: JavaScript, Go, Python, C, Java, Rust, Haskell