

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