Robby Horvath

horvathrobby@gmail.com • robbyhorvath.github.io • linkedin.com/in/robby-horvath

Education

University of Pittsburgh

B.S. in Computer Science

Aug. 2020 - Exp. May 2023

GPA: 3.86/4.0

Relevant Coursework:

 Data Structures, Algorithms, Computer Networks, Operating Systems, Applied Crypto and Network Sec., Systems Software, Computer Vision, Computational Linguistics, Formal Methods in CS, Computer Organization, Calculus 3, Linear Algebra, Physics 1-2, and Stats.

Experience

IBM Cloud

DevOps Engineer Intern

May 2022 - Aug. 2022 Durham, NC (Virtual)

- Worked in an agile, collaborative environment to develop and configure systems and services.
- Launched quality code into production for a feature I implemented within the first 3 weeks.
- Worked on Open Source Software license scanning and improved configuration for New Relic performance monitoring tool for all my team's Node-based microservices.
- Automated a tedious manual task using Terraform to configure and deploy LogDNA setups to different microservices and all their service locations, saving team members time and headaches.

Projects

New Music Discord Bot

https://git.io/JLR4G

- Discord bot that checks for new music from added artists daily at both midnight and noon.
- Created using Discord API, Discord.js, Firebase database, and Spotify API; hosted on Heroku.

TCP Implementation

Available upon request

- Implemented a subset of the Transmission Control Protocol (TCP) in C.
- Includes concurrent packet timeouts to recover from packet loss.
- Successfully communicates with any other TCP implementation.

Culture Vultures

https://git.io/JUmpJ

- Android Instagram clone targeted for a niche online subculture.
- Implemented features including: user sign-in, photo upload, and user search querying.
- Front-end built in Java and XML, backend in Java, and data hosted on Firebase.

Skills

Languages: C/C++, Go, Python, Java, JavaScript, Matlab, Shell (fish, Zsh, bash), Assembly (MIPS) Technologies and Tools: GNU/Linux (Arch BTW), Docker, Terraform, NeoVim, Git/GitHub, RegEx, GDB, APIs, Visual Studio Code, Node.js, Notion