# **Robby Horvath**

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

# **Experience**

**IBM Cloud** 

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

Incoming DevOps Engineer Intern

• Tech stack: JavaScript, Kubernetes, GitLab.

## **Education**

# **University of Pittsburgh**

B.S. in Computer Science

Aug. 2020 – Exp. May 2023 GPA: 3.83/4.0

#### **Relevant Coursework:**

 Data Structures, Algorithms, Computer Networks, Operating Systems, Computer Vision, Systems Software, Computational Linguistics, Discrete Structures, Computer Organization, Analytical Geometry & Calculus 3, Linear Algebra, Physics 1, and Statistics.

# **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**

Code available upon request

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

#### **Culture Vultures**

https://ait.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++, Python, Java, JavaScript, Matlab, MIPS Assembly, XML, and HTML/CSS.

#### **Technologies**

Git/GitHub, Shell, GNU/Linux, GDB, APIs, Vim (NeoVim), Full-Stack Android Development,
 Visual Studio Code, Node.js, Notion, Markdown, and LaTe

# **Activities**

Member of Pitt Computer Science Club (Pitt CSC)
Pitt CSC Mentor to underclassmen