Misha Burnayev

Centreville, VA • misha@burnayev.com • github.com/mburnayev • https://www.linkedin.com/in/misha-burnayev/

Career Objective

First-year master's software engineering student at George Mason University looking for positions as a Software Engineer or Machine Learning Engineer to find innovative solutions to contemporary issues for a greater future.

Education

George Mason University

Fairfax, VA

Masters of Science, Software Engineering Bachelors of Science, Computer Science August 2024 - May 2025 August 2020 - May 2024

Skills and Proficiencies

Languages: Python, Java, C, C++, Dart, HTML, CSS, JavaScript, TypeScript, YAML, CMake

Development Tools: Git, Flutter, Firebase, AWS, GCP, OCI, PyTorch, Tensorflow, Docker, Kubernetes, Jenkins, Node.JS, Next.JS

Practices: Software Design and Specifications, Software Architecture, Agile, SAFe, TDD, CI/CD

Work Experience

ST Engineering iDirect | Software Engineering Intern

May 2024 - August 2024

- Debugged and ported a shell script retrieving many proprietary **FPGA** module statistics into its own **C++** command as part of a larger command library that was built using **Jenkins** and deployed using **Docker** and **Kubernetes**
- Updated UI/UX components and added DVB-S2X configurability to a major product line's commissioning wizards
- Did multiple binary searches through **150+** package releases to find and fixed a critical issue where restarting a top level program resulted in several cascading process failures

George Mason University | Undergraduate Research Assistant

May 2022 - May 2023

- Developed machine learning models using the FOMO algorithm in conjunction with blob detection algorithms
- Created "light detection" algorithms in **Python**, trained to detect reflective objects using photonics principles
- Helped write a C++ Socket program that would livestream what a remote blimp sees to our "ground control" so we could monitor the live performance of our YOLO object detection implementation

George Mason University | Undergraduate Teaching Assistant

August 2021 - July 2024

Supervised in-person lab sections, handled assignment grading, and taught fundamental programming concepts and language-specific principles for **Python**, **Java**, **C**, and **R**

Projects

Personal Website

November 2024 - December 2024

- Created a **NextJS** web app that nicely portfolios everything listed here, designed with a GitHub actions to automatically build and deploy the app to Firebase using **Firebase Hosting**

CF3K

August 2024 - December 2024

- Developed a multicomponent system that uses a Raspberry Pi 4B with a motion detection script that records a video if my cat passes in front of it and pushes the video to a **Firebase Cloud Storage Bucket**. Recordings can then be retrieved by logging in through **Firebase Authentication** and viewed in a custom-built cross-platform **Flutter** application
- Revamped this project to use a **PyTorch image classifier** for more consistent and accurate detection
- Achieved 50+ users in the first couple weeks once publicly deployed with 20+ recurring users

Exploratory Projects

- In the span of a weekend, developed IFGDB, a JS Discord bot that automatically connects to play audio

October 2024

Wrote LOLCODE server and client and implementations that communicate over TCP

Spring 2023

Curricular Projects

- Created **anonymous FTP** server and client programs, capable of supporting numerous concurrent socket connections while providing full upload/download capabilities with progress resumption
- Created a Python DNS client from scratch that would build and send queries to a Google DNS server for IP address translation
- Led a team in CI/CD planning, development, testing, and deployment of a semester-long project over the course of 10 sprints of a multi-platform list-sharing Flutter application using Agile methodologies