# Ava Silver

Boston, MA | ■ ava@avasilver.dev | ② ava-silver | 📾 ava-silver | 🐠 avasilver.dev

# **Experience**

**Datadog**, Software Engineer II, Azure Integrations

Spring 2022 & 2023, July 2023 - present

- Develop and deploy Azure API crawlers as part of a Kubernetes based microservices architecture for collecting and submitting metrics/logs/resources from Azure into Datadog
- Respond to incidents and customer issues through on-call and support rotations
- Deploy code changes to Python crawlers through feature flags and automated and manual deploy trains

Microsoft, Software Engineer Intern, Core SDN Fundamentals

June - August 2022

- Created testing framework for Xaml Pipelines for deployment of Virtual Network Load Balancers
- Added tests using the framework for portions of the codebase previously untestable

**Bose**, Software Engineer Intern, Automotive Division

January - July 2021

- Developed Android applications for Android Automotive using robust design patterns
- Worked on extending the Android OS source code to allow for the implementation of custom audio effects and interop between the Application and Native layers

# Northeastern University College of Computer Science

September 2020 - December 2021

Head TA and Tutor for Fundamentals of Computer Science 1 Accelerated | TA for Algorithms and Data

- As Head TA, led lab sections and conducted office hours to support and teach students
- Supervised grading done by other TAs, graded exams to provide useful feedback to the students

## **Lockheed Martin Solar and Astrophysics Lab**, Research Intern

July 2018 - August 2019

• Developed and submitted two abstracts that were accepted for presentation

#### **Education**

## Northeastern University, Boston, MA

Fall 2019 - Spring 2023

B.S. of Computer Science with Software Concentration

Dean's List 5 Semesters | GPA: 3.9/4.0

Notable courses: Networks & Distributed Systems, Web Dev, Object Oriented Design, Algorithms

#### Skills

# Languages, Frameworks, & Technologies

Python, Rust, OCaml, C#, C, SQL Web (React, TS, Electron), Android (Kotlin, Compose) Fedora, Ubuntu, macOS, Windows/WSL Linux, Bash, Git, Kubernetes, Docker, Github

#### **Projects**

## **MOAS Web Client ○** - React, TypeScript, Redux, Electron

December 2021 - February 2023

- Created web client for Antenna control via communication with a relay sever over WebSocket
- Implemented mobile-first responsive design with Bootstrap
- Built as a desktop app using electron to deploy the app and server together

# **Web Scraper ()** – Rust, Networking, Cookie Management

October 2021

- Created a web scraper/crawler to navigate a site and collect a series of flags for a Networks course project
- Managed Cookies and a Keep-Alive connection manually for continued exploring and efficiency

### **Personal Website** () – React, TypeScript, Chakra UI

June 2021 & 2023

• Developed a personalized website to show off my web development abilities and personal style.

# **Dog Identifier App ()** – Kotlin, Android Studio, Machine Learning

August - October 2020

 Developed an Android app to identify dogs in photos uploaded by users using TensorFlow Lite Machine Learning models for image processing