# Arun Dunna

Software Engineer

January 3, 2022 adunna@pm.me https://adunna.me

#### Education

University of Massachusetts Amherst

M.S. Computer Science

Focus: Networks, security, ML

University of Massachusetts Amherst

B.S. Computer Science, Minor: Mathematics

Amherst, MA

May 2018 - December 2020

Amherst, MA

August 2016 - May 2018

## Experience

Yext, Inc.

Software Engineer

Washington, D.C. (Remote) January 2021 - Current

• Built pipeline and React UI for managing and deploying models used in search engine product "Answers". Handles roughly 800 models across 16 environments, with an average latency of ≈20ms per model query.

• Worked on Java services such as Query Suggest and Spell Check, reducing build times by over 90% and configuration read times from  $160\mu s$  to  $1.7\mu s$ . Contributed to new product features such as query reranking.

• Worked on migration tooling in Go for automating move from internal systems to HashiCorp products.

• Responded to incidents and vulnerabilities, such as the Log4j zero-day Log4Shell.

Facebook, Inc.

Security Engineering Intern

Washington, D.C. (Remote)

May 2020 - August 2020

• Built Chrome extension for internal investigators to track malicious actors, such as fraudsters, across the web.

• Found and patched various bugs, such as memory leaks, reducing CPU usage in a widely-used security library.

#### IIJ Innovation Institute Research Lab

Tokvo, JP

 $Research\ Intern$ 

June 2019 - August 2019

• Published paper Sanitizing a View of Consumer Broadband in the United States as the lead researcher, which won Best Open Dataset Award at TMA 2020.

## University of Massachusetts Amherst

Research Assistant

Amherst, MA

May 2017 - January 2021

- Lead research projects and collaborated on others, resulting in 3 publications, 3 presentations, and 2 posters.
- Wrote and taught 4 courses for hundreds of undergraduates, such as Digital Forensics and Intro to Unix.

### **Publications**

1. Sanitizing a View of Consumer Broadband in the United States

TMA, June 2020

2. Characterizing the Deployment and Performance of Multi-CDNs

ACM IMC, October 2018

3. Analyzing China's Blocking of Unpublished Tor Bridges

USENIX FOCI, August 2018

## Skills

• Languages: C++, Hack, HTML + CSS, Java, JavaScript, Lua, PHP, Python, R, SQL

• Platforms: Android, Unix & Unix-like, Web, Windows

• Specializations: Censorship systems, cryptography, Internet policy, Internet measurement, machine learning, machine learning pipelines, networks, security, Unix & Unix-like systems

# **Projects**

• OverStat, https://overstat.us

December 2020 - Current

• Text-Audio Synchronization Engine, https://github.com/adunna/tase September 2018 - February 2019

• sCTF, https://sctf.io

December 2014 - January 2018