Arun Dunna

Software Engineer

September 17, 2022

adunna@pm.me https://adunna.me

Amherst, MA

Education

University of Massachusetts Amherst

M.S. Computer Science

May 2018 – December 2020

Focus: Networks, security, machine learning

University of Massachusetts Amherst

B.S. Computer Science, Minor: Mathematics

Amherst, MA August 2016 - May 2018

Experience

Meta Platforms, Inc.

Security Engineer

Yext, Inc.

Software Engineer

Washington, D.C. (Remote) April 2022 - Current

Washington, D.C. (Remote)

January 2021 – April 2022

- 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 160µs to 1.7µs. 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

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

Tokyo, 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

Amherst, MA

Research Assistant

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 Analyzing China's Blocking of Unpublished Tor Bridges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