Arun Dunna

Research Assistant PhD Student March 26, 2019 adunna@cs.umass.edu https://adunna.me (401) 285-0403

Research Interests

Networks, network measurement, network security, censorship and censorship circumvention, digital privacy, and financial market modeling.

Education

University of Massachusetts Amherst

Ph.D. Computer Science

Amherst, MA *May* 2019 – *May* 2022

- Advisor: Phillipa Gill

University of Massachusetts Amherst

Amherst, MA

M.S. Computer Science

May 2018 - May 2020

- Advisor: Phillipa Gill
- Notable Courses: Advanced Algorithms (CS 611), Affective Computing (CS 527), Information Assurance (CS 660), Neural Networks (CS 682), System Defense & Pentesting (CS 590A)

University of Massachusetts Amherst

Amherst, MA

B.S. Computer Science, Minor: Mathematics

Sep. 2016 - May 2018

- Notable Courses: Machine Learning (CS 589), Detecting Interference in Networks (CS 690B), Artificial Intelligence (CS 383), Financial Mathematics (M 537)

Research

Calipr Lab
Amherst, MA

Advisor: Phillipa Gill

Jan. 2017 - Current

Active Projects

- Demonetized

Characterizing YouTube's demonetization and takedown systems.

Censorship: IPv4 vs. IPv6

Analyzing IPv6 capabilities of nation-state firewalls.

- Applying AS Hegemony to Tor

Determining relay placement and low-cost path selection to reduce correlation attack probabilities.

- China's Tor-Resilient Infrastructure

Characterizing and circumventing the active scanning infrastructure behind China's blocking of Tor bridges.

Arun Dunna - CV 1 of 4

Completed Projects

Analyzing China's Blocking of Unpublished Tor Bridges

Performed in-depth fingerprinting of firewall's active scanners, determined how the firewall performs deep packet inspection to detect the presence of Tor traffic, and proposed and tested circumvention methods for Chinese Tor users.

Multi-CDN

A study into performance of CDNs over time, varied by country, source AS, destination AS, and client. Compared local vs. remote caching, and performed studies on developing regions and IPv4 vs. IPv6. Analyzed strategies in Microsoft's and Apple's deployment of CDNs for delivering software updates to clients. Identified impacts of client CDN migration and changes in CDN routing.

Experience

University of Massachusetts Amherst

Amherst, MA

Research Assistant

May 2018 - Current

 Research assistant in Computer Science department under Phillipa Gill to perform research in Calipr Lab, focused in networks, network measurement, security, and censorship. Working on multiple networks projects, such as "Demonetized" and "China's Tor-Resilient Infrastructure".

University of Massachusetts Amherst

Amherst, MA

Research Experience for Undergraduates

May 2017 - Sep. 2017

 Awarded stipend from grant to work in Calipr Lab at UMass on network measurement projects, most notably Multi-CDN. Worked on projects throughout the summer, and did key parts of analysis for the final paper.

Aura Political Group

Atlanta, GA

Information Technology Specialist

Aug. 2015 - Aug. 2016

 Developed software and websites for clients. Deployed and managed encrypted communication servers for secure communications between firm and clients.

nMomentum Corporation

Atlanta, GA

DevOps

Jan. 2010 - Current

- Deploy & manage critical network infrastructure (web/storage servers, encrypted file systems, secure remote file synchronization). Develop websites and software for company and its clients.

Skills

- Languages: Bro, C++, HTML/CSS, Java, JavaScript, LaTeX, Lua, PHP, Python, R, SQL, XML
- Platforms: Android, Unix, Windows
- **Specializations:** Censorship systems, cryptography, cybersecurity, Internet measurement, machine learning, networking, software/web development, Unix systems

Arun Dunna - CV 2 of 4

Publications

- Rachee Singh, Arun Dunna, and Phillipa Gill. Characterizing the Deployment and Performance of Multi-CDNs. ACM Internet Measurement Conference (IMC). Boston, MA. Oct. 2018. (Acceptance rate 23%)
- 2. **Arun Dunna**, Ciarán O'Brien, and Phillipa Gill. Analyzing China's Blocking of Unpublished Tor Bridges. *USENIX Workshop on Free and Open Communications on the Internet (FOCI)*. Baltimore, MD. Aug. 2018. (Acceptance rate 39%)

Presentations

- Analyzing China's Blocking of Unpublished Tor Bridges
 - FOCI 2018 Presentation Baltimore, MD (Aug. 2018)
 - CS 690B Course Presentation Amherst, MA (May 2018)

Posters

- China's Tor-Resilient Infrastructure
 - New England Security Day (NESD) Amherst, MA (Mar. 2019)

Teaching

- COMPSCI 197U Introduction to Unix
 - Spring 2019 (Jan. 28 Mar. 6)

Projects

- Text-Audio Synchronization Engine, https://github.com/adunna/tase Sep. 2018 Current Scalable and modular synchronization framework designed to associate positions in text with positions in corresponding audio. Primary example is timestamp position in audiobook with word position in ebook. Implemented using DeepSpeech.
- sCTF, https://sctf.io

 Dec. 2014 Jan. 2018

 Founded online capture-the-flag competition focused on K-12 students. Largest had over 4000 competitors (K-12 and university students, industry professionals), and 56000 problem submissions.

Arun Dunna - CV 3 of 4

• STASiS, https://adunna.me/stasis-project/

Oct. 2016

Situational Analysis System: A tool for automatically monitoring for specific situations, such as a fire or a drunk driver, through visual input (picture or video), machine learning, and statistical analysis, all packaged with a nice front-end. Developed in 36 hours at HackUMass 2016, winner of MITRE Award.

Committee Involvement

• Shadow PC Member
• ACM Internet Measurement Conference (IMC) 2018

May 2018 - Jul. 2018

Awards

• Bay State Master's Program Scholarship University of Massachusetts Amherst	May 2018 - May 2020
NSF Research Experience for Undergraduates National Science Foundation	May 2017 - Sep. 2017
• Chancellor's Award Scholarship University of Massachusetts Amherst	Sep. 2016 - May 2018
• MITRE Award (STASiS) HackUMass	Oct. 2016

Arun Dunna - CV 4 of 4