# **Drew Springall**

Auburn University Computer Science & Software Engineering Assistant Professor https://aaspring.com June 18, 2023

3101H Shelby Center Auburn, AL 36849 (334) 844 - 6660 [office] aaspring@auburn.edu azs0249@auburn.edu

### **Research Overview**

My research focuses on security and privacy, with an emphasis on defending users against nationstate adversaries, the world's most powerful class of attackers. My work has helped strengthen core Internet protocols (TLS, SSH, and IPsec) and improve the security of some of the most popular applications and Internet sites. I have had experience working on security problems in academia, in industry, and in government-a diversity of perspectives that helps me spot vulnerabilities (and solutions) that are hard to see from only one vantage point.

#### **Positions**

– Auburn University	Auburn, AL
Assistant Professor, Department of Computer Science and Software Eng	ineering 2020-present
Affiliated Faculty, Auburn Cyber Research Center (ACRC)	2020-present
Research Scientist, Cyber Security Sciences Institute (CSSI)	2020-present
Investigator, Biomimetic National Security Artificial Intelligence (BONS	SAI) Lab 2020-present
– Google	Sunnyvale, CA
Software Engineer, Production Security Team	Dec. 2017-Oct. 2019
continued in Industry Experience	
Education	
– Ph.D. in Computer Science and Engineering, University of Michigan	Apr. 2018
Advisor: J. Alex Halderman	
Thesis: Nation-State Attackers and their Effects on Computer Security	
Committee: Peter Honeyman, Atul Prakash, Florian Schaub	
– M.S. in Computer Science and Engineering, University of Michigan	Dec. 2015
<ul> <li>B.S. in Computer Science, University of Alabama</li> </ul>	May 2013
Honors and Awards	
- Best Paper Award, ACM CCS	2015
- Pwnie Award for Most Innovative Research, Black Hat USA	2015
<ul> <li>Highest Rated Submission, ACM CCS</li> </ul>	2014
<ul> <li>NSF Graduate Research Fellowship</li> </ul>	2013

### **Publications**

- Security Analysis of Georgia's ImageCast X Ballot Marking Devices
   J. Alex Halderman and Drew Springall
   *Curling v. Raffensperger*, Civil Action No. 1:17-CV-2989-AT, U.S. District Court for the Northern District of Georgia, Atlanta Division, July 2021.
- The Security Impact of HTTPS Interception
   Zakir Durumeric, Zane Ma, Drew Springall, Richard Barnes, Nick Sullivan, Elie Bursztein, Michael Bailey, J. Alex Halderman, and Vern Paxson
   24th Network and Distributed System Security Symposium (NDSS), Feb. 2017.
   Acceptance rate: 16%, 68/423.
- Measuring the Security Harm of TLS Crypto Shortcuts
   Drew Springall, Zakir Durumeric, and J. Alex Halderman
   *16th ACM Internet Measurement Conference* (IMC), Nov. 2016.
   Acceptance rate: 25%, 46/184.
- FTP: The Forgotten Cloud
  - Drew Springall, Zakir Durumeric, and J. Alex Halderman *IEEE/IFIP Conference on Dependable Systems and Networks* (DSN), Jun. 2016. Acceptance rate: 22%, 58/259
- Imperfect Forward Secrecy: How Diffie-Hellman Fails in Practice

David Adrian, Karthikeyan Bhargavan, Zakir Durumeric, Pierrick Gaudry, Matthew Green, J. Alex Halderman, Nadia Heninger, <u>Drew Springall</u>, Emmanuel Thomé, Luke Valenta, Benjamin VanderSloot, Eric Wustrow, Santiago Zanella-Béguelin, and Paul Zimmermann 22nd ACM Conference on Computer and Communications Security (CCS), Oct. 2015. Acceptance rate: 19%, 128/659

\* Best Paper Award

- \* Pwnie Award for Most Innovative Research, Blackhat USA
- \* Selected as a "Research Highlight" by Communications of the ACM (Jan. 2019 issue)
- Security Analysis of the Estonian Internet Voting System

Drew Springall, Travis Finkenauer, Zakir Durumeric, Jason Kitcat, Harri Hursti, Margaret MacAlpine, and J. Alex Halderman

21st ACM Conference on Computer and Communications Security (CCS), Nov. 2014. Acceptance rate: 19%, 114/585

 $\star$  Highest ranked submission

## Teaching

- Computer and Network Security, COMP-5370/-6370
   Fall 2020/2021/2022
   A mixed graduate/undergraduate introductory course designed to explore applied cryptography, network protocols, host-based techniques, and other issues in computer security.
- Cybersecurity Threats and Countermeasures, COMP-5830/-6830 Spring 2023
   A mixed graduate/undergraduate security course designed be a hands-on exploration in the techniques, strategies, and analysis involved in offensive network operations.

- Introduction to Operating Systems, COMP-3500 Spring 2023
   A undergraduate course covering topics such as the structure/functions of operating systems, processes/process scheduling, synchronization, memory management, and tradeoffs.
- Artificial Intelligence for Security (AI4Sec), COMP-7800/-7806 Spring 2021 *Co-taught with Dr. Daniel Tauritz* A highly-collaborative, project-based graduate-level course mimicing the R&D lifecycle to apply AI concepts and techniques to security applications through small, mixed-background teams.
- Computer Security at the Fringes, COMP-5970/6970/6979
   A mixed graduate/undergraduate Special Topics course which examines computer security at the edges of scale, ability, and understanding from both the offensive and defensive perspectives.

## **Advising and Mentoring**

- Tripp Isbell Ph.D. (in progress)
- Jarrod Hardy Ph.D. (in progress)
- Ginny Genge M.S. (in progress)
- Charlie Harper M.S. (2022) now at Sandia National Laboratories

# Speaking

- Dominion ImageCast X CVEs and Reflections on CVD for Election Systems DEF CON 30, Aug. 2022
- Election Forensics (panel)
   DEF CON 30, Aug. 2022

# **Professional Service**

<ul> <li>Program Committee, USENIX Security Symposium</li> </ul>	2021, 2022	
<ul> <li>Program Committee, USENIX Workshop on Free and Open Communications on the Internet (FOCI)</li> </ul>	2020–2022	
<ul> <li>External reviewer, USENIX Security Symposium</li> </ul>	2018-2020	
- External reviewer, Network and Distributed System Security Symposium (NDSS)	2018	
Non-Academic Experience		
– Google — Software Engineer III		
Production Security Team Dec. 2017	7–Oct. 2019	
Designed and built protections against highly privileged but rogue internal actors		
Administered, maintained, and migrated the internal system of record for identity management		
used across all production infrastructure and services		

 Google — Software Engineering Intern *Android SafetyNet Team*  Implemented new developer-facing Android APIs to provide application developers the ability to leverage Android SafetyNet's anti-malware efforts within their own applications
 - Hewlett Packard — Software Engineering Intern

Jan. 2011 - Nov. 2012

Developed, improved, and maintained capabilities and functionality for Proliant server BIOS and UEFI firmware applications to improve customer ease-of-use and remote management

 United States Marine Corps — Special Intelligence Communications Technician Sergeant (2651) 2004–2009

Served in many technical billets throughout the U.S., Iraq, and Afghanistan in support of the Marine Corps, National Security Agency, and Intelligence Community with regard to installation, administration, maintenance, and repair of security computer, radio, SATCOM, and telephone networks/equipment

# **Personal Highlights**

ESS BIOS Development Team

- Discovered, reported, and successfully completed the first CVD of a major, actively-used voting system along with J. Alex Halderman resulting in CISA ICS Advisory ICSA-22-154-01 CVE-2022-1739, CVE-2022-1740, CVE-2022-1741, CVE-2022-1742, CVE-2022-1743, CVE-2022-1744, CVE-2022-1745, CVE-2022-1746, and CVE-2022-1747
- Helped identify and prevent a DoS vulnerability in the TLS 1.3 RFC (pre-standardization) [1, 2]
- CVE-2017-15420: Chrome/Chromium URL-bar spoofing [report, release notes, related]
- Contributor to ZMap and Censys Internet-wide scanning projects [ZMap, Censys]
- Research presented at 31st and 32nd Chaos Communications Congress [31C3, 32C3]
- Research covered in many publications outside of academia [Wall Street Journal, Washington Post, Ars Technica, The Guardian, Playboy, US-CERT, NIST, FBI Cyber Division]

# **Funding Secured**

- EAGER: SaTC-EDU: Transformative Educational Approaches to Meld Artificial Intelligence and Cybersecurity Mindsets May 2021–Apr. 2024 National Science Foundation, Division of Graduate Education (NSF-DGE)
- Graduate Research Fellowship Award National Science Foundation (NSF)

Sept. 2013-Apr. 2018