Sumanth Rao

Research Interests

Enterprise Security, Email Security, Internet Cyber Crime, Internet Measurement.

Education

- 2021 Now **University of California, San Diego**, *Doctor of Philosophy in Computer Science*. Advisors: Stefan Savage and Geoffrey M Voelker
- 2021 2023 **University of California, San Diego**, *Master of Science in Computer Science*. Specialization in Computer Systems.
- 2016 2020 **PES University, Bangalore**, *Bachelor of Technology in Computer Science*. Graduated First Class with Honors.

Publications

Peer-Reviewed Papers

Sumanth Rao, Enze Liu, Grant Ho, Geoffrey M Voelker, and Stefan Savage. "Unfiltered: Measuring Cloud-based Email Filtering Bypasses". In *Proceedings of the ACM Web Conference (WWW) 2024 (To appear)*. 20% acceptance rate.

Ben Du, Katherine Izhikevich, **Sumanth Rao**, Guatam Akiwate, Cecilia Testart, Alex C. Snoeren, and kc claffy. "IRRegularities in the Internet Routing Registry". In *Proceedings of the ACM on Internet Measurement Conference (IMC) 2023.* 25% acceptance-rate.

Enze Liu, **Sumanth Rao**, Sam Havron, Grant Ho, Stefan Savage, Geoffrey M Voelker, and Damon McCoy. "No Privacy Among Spies: Assessing the Functionality and Insecurity of Consumer Android Spyware Apps". In *Proceedings on Privacy Enhancing Technologies*, 2023. 22% acceptance rate.

Industry Experience

- Jun 2022 Google, San Francisco Software Engineer Intern
- to Sep 2022 O Improved debugging experience when spawning new Borg instances within *Virtual Cluster*, mimicking user experience in Google's production environment.
 - Simplified proxying to web resources within Virtual Cluster instances, reducing the time overhead sevenfold.
 - Evaluated several storage solutions within Google (Colossus, Spanner, Persistent Disk)
 to store exported command history from Virtual Cluster invocations.
 - Aug 2020 Citrix, Bangalore Software Engineer
- to Aug 2021 O Reduced the Citrix License Server testing resource utilization by 50% on Citrix's Xen Hypervisor, by re-designing services using Docker-based microservices.
 - Awarded the highest level (black belt) of Citrix software security certification.

Rao Page 1 of 3

- Jan 2019 Zulip Open Source Contributor & Google Summer of Code Alumni
- to Aug 2020 $\,_{\odot}$ Contributed \sim 100 patches to Zulip Server, WebApp, and Terminal repositories, covering Python, Django, and JavaScript source code.
 - O Responsible for increasing user adoption of Zulip Terminal, implementing several popular features from the web app as an early developer.

Research in the News

2023 No Privacy Among Spies: Assessing the Functionality and Insecurity of Consumer Android Spyware Apps

This is What Happens When Your Phone is Spying on You, UCSD News, March 2023.

Spyware — easy to install, easy to hack, KPBS, March 2023.

Spyware Lurks in Android Smartphones, CACM News, May 2023.

'Stalkerware': Scientists study 14 spyware apps to see how they can infiltrate your phone, CTV News, March 2023.

Scholarships and Awards

- 2023 Travel grant recipient for IMC 2023 in Montréal, Canada
- 2023 Travel grant recipient for PETS 2023 in Lausanne, Switzerland.
- 2020 2021 JN Tata Endowment Scholar Recipient of the scholarship to pursue graduate studies in Computer Science at UC San Diego.
- 2016 2020 MRD Merit Scholarship Recipient of the scholarship in recognition of performing within the top 20% of the cohort at PES University.
 - 2019 Pravega IBM Hackathon, Indian Institute of Science, Winners Developed NLP models that determine the authenticity of news articles.
 - 2018 Idea-Pitch Contest, Center of Entrepreneurship and Innovation, Winners Short bootcamp on validating startup ideas, creating business models, and pitching to investors.

Skills

Languages Most comfortable in Python, C/C++; Familiar with Rust, Shell script, Go, MySQL, JS, HTML/CSS.

Tools Familiar with Censys, pDNS, Git, Wireshark, Docker, Vim, and LATEX.

Invited Talks

- Mar 2024 "FTC's PrivacyCon 2024, Panel 6: Mobile Device Security"
 - Presented our work analyzing Spyware apps, followed by participating in a moderated panel around Android Security.
- Nov 2022 "Having a great GSoC as an Open Source Newbie!"
 - Shared insights on how to have a successful summer as a Google Summer of Code (GSoC) candidate, based on my experience in the Zulip community.
 - Presented as a part of the November GSoC Community Talks held virtually with a live Q&A.

Rao Page 2 of 3

Teaching/Mentoring Experience

Fall/Spring

TA: Introduction to Computer Security (CSE 127) UC San Diego

- 2022 O Responsible for leading discussions, developing assignments, holding office hours and grading exams.
 - O Received 92.9% average recommendation rating from student evaluations for the course in Spring.
 - One of the student evaluation comments "Great discussion leader, super clear and effective. One of the best TA's in this course."

Summer 2020 Google Summer of Code Mentor

/2021/2023 Zulip - Open source team chat project

- Mentored four students overall to enhance the UI/UX of Zulip's core applications.
- O Responsible for guiding and reviewing patches from the mentees as they contributed and engaged with the community.

Leadership

Oct 2021 VP External, UCSD Jacobs Graduate Student Council

to Now $\,\circ\,$ Managed on-campus recruitment drives for Intel and ASML with $\sim\,250$ student participants.

o Collaborated with Corporate Affiliate Program at UC San Diego, to match 35 Ph.D. students with industry mentors.

Rao Page 3 of 3