# Ramakrishnan Sundara Raman

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**𝚱** Website

**𝚱** Google Scholar

I am an Assistant Professor in the CSE department at UC Santa Cruz, with expertise in computer security and networking research. My expertise lies in building empirical methods to detect, analyze and prevent large-scale security and privacy threats to Internet users. My research involves longitudinally measuring connection tampering attacks at global scale and has helped produce the Censored Planet Observatory. I am the recipient of a FOCI Rising Star Award, an OTF Information Controls Fellowship, and an IRTF Applied Networking Research Prize.

### **Positions**

University of California Santa Cruz

Department of Computer Science and Engineering, Baskin School of Engineering

Assistant Professor Jul 2024 – Present

O Cloudflare, Research Intern Jul 2022 – Sep 2022

O The Citizen Lab, OTF Senior ICFP Fellow Nov 2021 – Jul 2022

O Microsoft, Associate Consultant Jul 2017 – May 2018

O University of Maryland, Research Intern Mar 2017 – Jul 2017

### **Education**

2018 – 2024 Ph.D. in Computer Science, University of Michigan in Computer Science and Engineering

Advisor: Prof. Roya Ensafi

Thesis title: Global and Longitudinal Investigation of Network Connection Tampering

**CGPA:** 3.95 out of 4

2013 – 2017 Rachelor of Technology, Vellore Institute of Technology in Computer Science and Engineering

Project Title: Measuring Last-Mile Internet Reliability During Severe Weather

**CGPA**: 9.69 out of 10 **Rank in CSE**: 2 out of 648

#### **Conference Publications**

Fingerprinting Deep Packet Inspection Devices by their Ambiguities 
 D. Xue, A. Huremagic, W. Wang, <a href="R. Sundara Raman">R. Sundara Raman</a>, R. Ensafi
 ACM SIGSAC Conference on Computer and Communications Security (CCS), October 2025

T Distinguished Paper Award

Modeling and Detecting Internet Censorship Events §

E. Tsai, R. Sundara Raman, A. Prakash, R. Ensafi

Network and Distributed System Security Symposium (NDSS), February 2024

Global, Passive Detection of Connection Tampering

R. Sundara Raman, L.H. Merino, K. Bock, M. Fayed, D. Levin, N. Sullivan, L. Valenta

ACM SIGCOMM, September 2023

Network Responses to Russia's Invasion of Ukraine in 2022: A Cautionary Tale for Internet Freedom &

R. Ramesh\*, **R. Sundara Raman\***, A. Virkud, A. Dirksen, A. Huremagic, D. Fifield, D. Rodenburg, R. Hynes, D. Madory, R. Ensafi

USENIX Security Symposium, August 2023

Temporal Practical Award 2024

<sup>\*</sup>Both authors contributed equally to this research

- Network Measurement Methods for Locating and Examining Censorship Devices
   R. Sundara Raman\*, M. Wang\*, J.Dalek, J. Mayer, and R. Ensafi
   ACM Conference on emerging Networking Experiments and Technologies (CoNEXT), December 2022
   IRTF Applied Networking Research Prize

- Censored Planet: An Internet-wide, Longitudinal Censorship Observatory
   R. Sundara Raman, P. Shenoy, K. Kohls, and R. Ensafi
   ACM SIGSAC Conference on Computer and Communications Security (CCS), November 2020
- Investigating Large Scale HTTPS Interception in Kazakhstan 
   R. Sundara Raman, L. Evdokimov, E. Wustrow, A. Halderman, and R. Ensafi ACM Internet Measurement Conference (IMC), October 2020

   Best Paper Award Nominee
- Measuring the Deployment of Network Censorship Filters at Global Scale R. Sundara Raman, A. Stoll, J. Dalek, R. Ramesh, W. Scott, R. Ensafi
   Network and Distributed System Security Symposium (NDSS), February 2020
- Decentralized Control: A Case Study of Russia R. Ramesh, R. Sundara Raman, M. Bernhard, V. Ongkowijaya, L. Evdokimov, A. Edmundson, S. Sprecher, M. Ikram, R. Ensafi
   Network and Distributed System Security Symposium (NDSS), February 2020

TCSAW'20 Applied Research Competition North America Top 10 Paper

## **Workshop Publications**

- Advancing the Art of Censorship Data Analysis 
   R. Sundara Raman, A. Virkud, S. Laplante, V. Fortuna, R. Ensafi
   Free and Open Communications on the Internet (FOCI), February 2023
- A Multi-Perspective View of Internet Censorship in Myanmar 
   R. Padmanabhan, A. Filastò, M. Xynou, R. Sundara Raman, K. Middleton, M. Zhang, D. Madory, M. Roberts, and A. Dainotti
   Free and Open Communications on the Internet (FOCI), August 2021

#### **Awards**

Research USENIX Security 2024 Distinguished Paper Award Award & August 2024

FOCI'24 Best Practical Award & July 2024

FOCI'23 Rising Star Award & July 2023

■ IRTF Applied Networking Research Prize (ANRP) 2023 January 2023

■ University of Michigan CSE Graduate Student Honors Runners Up Award 

November 2020

ACM IMC 2020 Best Paper Award Nominee October 2020 Fellowships & Grants Rackham Predoctoral Fellowship & March 2023

■ OTF Information Controls Fellowship (ICFP) 

November 2021

■ Travel Grants-ACM IMC 2022, USENIX Security 2020, and Citizen Lab Summer Institute 2019

Teaching & Service

North Campus Deans' MLK Spirit Award 2023 & January 2023

■ University of Michigan CSE GSI Honorable Mention Award 

August 2021

Student Awards

■ Rohit Nagubandi, Tor SEEKCommons Fellowship 
February 2025

Sriya Katreddi, Deans Award for Undergraduate Research & June 2025

■ Prasiddh Pooskur, Deans Award for Undergraduate Research 

June 2025

# Mentoring

PhD Students: Linden Chen (2025-Present), Mohamed Moustafa Dawoud (2025-Present), Sabrina Reis (2025-Present),
 Ramon Torres (2025-Present)

 Masters Students: Rohit Nagubandi (2024-Present), Riya Aggarwal (2025), Likith Rahul Krishnamurthy (2025), Kevin Wang (Michigan, 2023)

Undergraduate Students: Peter Dobbins (2025-Present), Michael Kamensky (2025-Present), Dominick Rangel (2024-Present), Felicity Shih (2024-Present), Sriya Katreddi (2024-Present), Carlo Aqui (2025), Leonardo Gallego (2024), Brian Huang (2024-2025), Prasiddh Pooskur (2024-2025), Ryan Sangha (2024- 025), Nadav Oren (Michigan, 2023), Apurva Virkud (Michigan, 2020-2022), Anjali Vyas (Michigan, 2020-2021), Prerana Shenoy (Michigan, 2019-2020)

## **Teaching**

Spring 2025 Instructor, CSE 156, UC Santa Cruz

Topic: Network Programming (Undergraduate)

Winter 2025 | Instructor, CSE 153, UC Santa Cruz

Topic: Network Security and Privacy (Undergraduate)

Fall 2024, 2025 Instructor, CSE 253, UC Santa Cruz

Topic: Network Security (Graduate)

Topic: Censorship and Circumvention

January 2023 Substitute Instructor, EECS 588, University of Michigan

Topic: Computer and Network Security

Topic: Censorship and Circumvention

Fall 2020 Graduate Student Instructor (GSI), EECS 588, University of Michigan

Topic: Computer and Network Security

GSI Honorable Mention Award

#### **Talks**

- Invited Talk: Network Measurement Methods for Locating and Examining Network Censorship Devices & IETF 118, November 2023
- Conference Talk: Network Responses to Russia's Invasion of Ukraine in 2022: A Cautionary Tale for Internet Freedom

Usenix Security Symposium, August 2023

- Workshop Talk: Advancing the Art of Censorship Data Analysis
   Free and Open Communications on the Internet (FOCI), February 2023
- Lightning Talk: Exploring Internet censorship through the Censored Planet Dashboard
   Open Technology Fund (OTF), January 2023
- Conference Talk: Network Measurement Methods for Locating and Examining Network Censorship Devices
   Conference on emerging Networking Experiments and Technologies (CoNEXT 2022), December 2022
- Tech Demo: Exploring Internet censorship with the Censored Planet Dashboard &
   RightsCon 2022, June 2022
- Symposium Talk: Censored Planet: An Internet-wide, Longitudinal Censorship Observatory
   The 5th Annual Data for Public Good Symposium, March 2022
- Invited Talk: Censored Planet: An Internet-wide Longitudinal Observatory NDSS DNS Privacy Workshop (DNSPriv), February 2021

## **Reports and Blogposts**

A Global Assessment of Third-Party Connection Tampering

The Cloudflare Blog, September 2024

♦ https://blog.cloudflare.com/connection-tampering/

Measuring Connection Tampering Around the World

Internet Society Pulse Blog, October 2023

₱ https://pulse.internetsociety.org/blog/measuring-connection-tampering-around-the-world

Making Censorship Data More User Friendly

Internet Society Pulse Blog, May 2023

6 https://pulse.internetsociety.org/blog/making-censorship-data-more-user-friendly

Profiling Internet Censors: Methods to Measure and Locate Censorship Devices

Open Technology Fund (OTF), December 2022

• https://www.opentech.fund/news/profiling-internet-censors-methods-to-measure-and-locate-censorship-devices/

An analysis of a large-scale HTTPS interception

APNIC Blog, February 2021

f https://blog.apnic.net/2021/02/15/an-analysis-of-a-large-scale-https-interception/

O US Government and military websites are geoblocked from Hong Kong and China

Censored Planet, August 2020

• https://censoredplanet.org/hongkong

#### **Posters**

 Censored Planet: An Internet-wide, Longitudinal Censorship Observatory Midwest Security Workshop, April 2019  Measuring Last Mile Internet Reliability During Severe Weather ACM Internet Measurement Conference (IMC), November 2017

### **Certifications**

### **Service**

#### Chairing Reviewing

- Session Chair at Free and Open Communications on the Internet (FOCI) 2021 &
- Reviewer, IEEE/ACM Transactions on Networking (TON)
- TPC Member, ACM Internet Measurement Conference (IMC) 2025 🔗
- TPC Member, Free and Open Communications on the Internet (FOCI) 2025 🔗
- TPC Member, IEEE Symposium on Security and Privacy (S&P) 2025 🔗
- TPC Member, ACM Internet Measurement Conference (IMC) 2024 🔗
- TPC Member, Free and Open Communications on the Internet (FOCI) 2024 🔗
- Reviewer, 6th International Conference on Computer Science and Application Engineering (CSAE) 2022

#### Leadership

Outreach Chair at CSEG, UM CSE graduate student organization

June 2020 – May 2022

My responsibilities included arranging and managing outreach events throughout the year that aimed at spreading knowledge about computer science research in various schools, colleges and groups.

To Deans' MLK Spirit Award 2023

■ Security Seminar Host, UCSC

September 2024 – Present

Administrator of the Security Reading Group (SECRIT) in UM CSE June 2019 – June 2021