Soundarya Ramesh

CONTACT

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Aug 2018 - Present

Current GPA: 4.92/5

Jul 2014 - May 2018

GPA: 9.01/10

EDUCATION

National University of Singapore

Ph.D. Candidate, Computer Science

Advisor: Jun Han and Chan Mun Choon

Research Interests: Sensor Security, Audio and Wireless Sensing

National Institute of Technology Karnataka, India

Bachelor of Technology in Information Technology

CONFERENCE PAPERS

• MagTracer: Detecting GPU Cryptojacking Attacks via Magnetic Leakage Signals. Rui Xiao, Tianyu Li, Soundarya Ramesh, Jun Han, Jinsong Han. **ACM MobiCom 2023**.

- *TickTock*: Detecting Mic Status in Laptops Leveraging Electromagnetic Leakage of Clock Signals. Soundarya Ramesh, Ghozali Hadi, Sihun Yang, Chan Mun Choon, Jun Han. **ACM CCS 2022**.
- Acoustics to the Rescue: Physical Key Inference Attack Revisited.
 Soundarya Ramesh, Rui Xiao, Anindya Maiti, Jong Taek Lee, Harini Ramprasad, Ananda Kumar,
 Murtuza Jadliwala, Jun Han. USENIX Security 2021.
- Neuro-Symbolic Execution: Augmenting Symbolic Execution with Neural Constraints.
 Shen Shiqi, Shweta Shinde, <u>Soundarya Ramesh</u>, Abhik Roychoudhury, Prateek Saxena. NDSS 2019.

WORKSHOP PUBLICATIONS

- Your Mic Leaks Too Much: A Double-Edged Sword for Security Soundarya Ramesh. To appear in **ACM MobiSys Rising Stars 2024**.
- RampScope: Ramp-level Localization of Shared Mobility Devices using Sidewalk Ramps. Jonghyuk Yun*, Gyuyeon Kim*, Soundarya Ramesh, Jun Han. ACM HotMobile 2023.
- Listen to Your Key: Towards Acoustics-based Physical Key Inference.
 Soundarya Ramesh, Harini Ramprasad, Jun Han. ACM HotMobile 2020.
 Media Coverage: ACM News, Forbes, Scientific American, HackerNews, Mashable
- SoundUAV: Towards Delivery Drone Authentication via Acoustic Noise Fingerprinting. Soundarya Ramesh, Thomas Pathier, Jun Han. ACM DroNet 2019.

INDUSTRY CONFERENCES

• RollBack - A New Time-Agnostic Replay Attack Against the Automotive Remote Keyless Entry Systems.

Levente Csikor, Hoon Wei Lim, Jun Wen Wong, <u>Soundarya Ramesh</u>, Rohini Poolat Parameswarath, Chan Mun Choon. **Black Hat USA 2022**.

POSTERS

- RampScope: Ramp-level Localization of Shared Mobility Devices using Sidewalk Ramps. Jonghyuk Yun*, Gyuyeon Kim*, Soundarya Ramesh, Jun Han. ACM HotMobile 2023. Best Poster Award
- SoundUAV: Fingerprinting Acoustic Emanations for Delivery Drone Authentication. Soundarya Ramesh, Thomas Pathier, Jun Han. ACM MobiSys 2019. Best Poster Runner-up Award

RESEARCH EXPERIENCES	
Google, Mountain View	May-Aug 2022
Research Intern working on Audio Sensing for Augmented Reality (AR) Glasses Hosts : Chiong Lai, Mathieu Parvaix (co-host)	
National University of Singapore	May-Dec 2017
Research Intern in System Security Lab Host : Prateek Saxena	
Indian Institute of Science	May-Jun 2016
Research Intern in Cryptography and Information Security Lab Host : Arpita Patra	
HONORS AND AWARDS	
• NUS School of Computing Dean's Graduate Research Achievement Award	2022
• Placed on the Honor List of Student Tutors for Excellence in Teaching	2022
• Google PhD Fellowship (under Mobile Computing research area)	2021-2024
• Graduate Research Fellowship, National University of Singapore	2018-2022
• Research Forum Award at the Deep Learning & Security Workshop, NUS	2017
• Indian Academy of Sciences Fellowship	2016
INVITED TALKS	
• Listen to Your Key: Towards Acoustics-based Physical Key Inference Acoustical Society of America Meeting in Ottawa, Canada	May 2024
• Listen to Your Key: Towards Acoustics-based Physical Key Inference Safesforce Cloud Security Assurance Team, Seattle	Sep 2023
• "Are you listening?" – Exploring Audio Sensing through the Lens of Security NESL Lab (led by Prof. Mani Srivastava), UCLA	Feb 2023
• Listen to Your Key: Towards Acoustics-based Physical Key Inference Music Technology Department, Captial University, Columbus, Ohio	Oct 2020
TEACHING EXPERIENCE	
• Teaching Assistant for CS4222 Wireless Networks	Spring 2022
• Teaching Assistant for CS3103 Computer Networks Practice	Fall 2021
• Teaching Assistant for CS3235 Computer Security	Spring 2020

Fall 2019, Fall 2020

• Teaching Assistant for CS5476 IoT Security

PROFESSIONAL SERVICE

Student Reviewing Member

• Master of Computing Admission in the School of Computing, NUS (2022).

Program Committee Member

• ACM MobiSys 2024 Artifact Evaluation

Reviewer

- ACM IMWUT 2023
- ACM Transactions on Internet of Things 2022

External Reviewer

- \bullet Conferences: S&P 2024, Security 2024, IPSN 2024, SenSys 2020/2021/2022/2023, IoTDI 2020/2021/2022, ICDCS 2020/2021/2022, COMSNETS 2020/2021, WiSec 2019, MobiSys 2019/2024
- Workshops: HotMobile 2022/2024