Soundarya Ramesh

CONTACT

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EDUCATION

National University of Singapore

Ph.D. Student, Computer Science

Advisor : Jun Han

National Institute of Technology Karnataka, India

Bachelor of Technology in Information Technology

Jul 2014 - May 2018

GPA : 9/10

Aug 2018 – Present Current GPA: 4.9/5

PEER-REVIEWED PUBLICATIONS

• 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.

To appear in the proceedings of 30th USENIX Security Symposium (USENIX Security '21).

• Listen to Your Key: Towards Acoustics-based Physical Key Inference.

Soundarya Ramesh, Harini Ramprasad, Jun Han.

In the Proceedings of the 21st Annual International Workshop on Mobile Computing Systems and Applications (HotMobile '20).

- SoundUAV: Towards Delivery Drone Authentication via Acoustic Noise Fingerprinting. Soundarya Ramesh, Thomas Pathier, Jun Han.
 - In the Proceedings of the 5th ACM Workshop on Micro Aerial Vehicle Networks, Systems, and Applications (**DroNet '19**).
- Neuro-Symbolic Execution: Augmenting Symbolic Execution with Neural Constraints. Shen Shiqi, Shweta Shinde, **Soundarya Ramesh**, Abhik Roychoudhury and Prateek Saxena. In the Proceedings of the 26th Network and Distributed System Security Symposium (NDSS '19).

POSTERS

• SoundUAV: Fingerprinting Acoustic Emanations for Delivery Drone Authentication. Soundarya Ramesh, Thomas Pathier, Jun Han.

In the Proceedings of 17th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '19).

RESEARCH EXPERIENCE

National University of Singapore

May - Dec 2017

Research Intern in System Security Lab

Supervisor : Prateek Saxena

Project: Domain-agnostic Constraint Learning using Neural Networks

Indian Institute of Science

May - Jun 2016

Research Intern in Cryptography and Information Security Lab

Supervisor: Arpita Patra

Project: Developing Efficient Protocols for Graph Consensus Problem in Directed Graphs

HONORS AND AWARDS

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HotMobile Student Travel Grant	2020
• MobiSys Student Travel Grant	2019
• MobiSys Best Poster Runner-Up Award	2019
• Graduate Research Fellowship, National University of Singapore	2018 - Present
• Research Forum Award at the Deep Learning and Security Workshop, National University of Singapore	2017
• Indian Academy of Sciences Fellowship	2016
MEDIA COVERAGE OF RESEARCH	
• How Hackers Use Sound To Unlock The Secrets Of Your Front Door Forbes Magazine	Aug 2020
• Picking Locks with Audio Technology ACM News	Aug 2020
• Security Researchers Found a New Way to Pick Locks, Using Only The Se ScienceAlert	ound of The Key Aug 2020
• Smartphones Can Hear the Shape of Your Door Keys Scientific American Podcast	Mar 2021
INVITED TALKS	
• Listen to Your Key: Towards Acoustics-based Physical Key Inference Music Technology Department, Captial University, Columbus, OH, USA Roadsec Hacking Conference, Brazil	Oct 2020 TBD 2021
TEACHING EXPERIENCE	
• Teaching Assistant for CS3235 Computer Security	Spring 2020
• Teaching Assistant for CS5476 IoT Security	Fall 2019, Fall 2020