HARI VENUGOPALAN

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EDUCATION

University of California, Davis

Sep 2017-Present (Expected graduation: Summer 2024)

Davis, California, USA

Master of Science/Doctor of Philosophy in Computer Science (GPA: 3.97/4.0)

National Institute of Technology, Tiruchirappalli

Jul 2010-Aug 2014

Tiruchirappalli, Tamil Nadu, India

Bachelor of Technology in Production Engineering (GPA: 3.2/4.0)

RESEARCH INTERESTS

- Authentication and Anti-fraud systems.
- Privacy enhancing technologies.
- Hardware based fingerprinting.

RELEVANT EXPERIENCE

Graduate Student Researcher, University of California, Davis

Sep 2018-Present

Davis, California, USA

Applied ML and Systems research focusing on combating fraud and enhancing user-privacy.

- Designed and implemented ML based security challenges on mobile to combat card-not-present credit card fraud.
- Designed and implemented a privacy enhancing system for mobile cameras to protect user privacy from untrusted apps.
- Currently working on employing the Rowhammer exploit to extract stable device fingerprints from the DRAM.
- Currently working on measuring the impact of anti-tracking technologies on bot detection.

ML Research Intern, Blue Hexagon Inc

Jun 2019-Sep 2019

Sunnyvale, California, USA

Research on adversarial techniques to mutate malware to evade antivirus engines

- Identified mutations to Windows Portable Executables (PE files) that preserve their functionality.
- Developed feature vector based GAN to mutate malicious PE files based on identified mutations to evade detection by commercial Antivirus (AV) engines.

Research Collaborator, University of Arizona

Jan 2015-May 2017

Collaborated on Facial Recognition research

 Developed a face recognition system based on local binary patterns to provide graded authentication to users to access mobile apps.

Member of Technical Staff, Oracle India Private Limited

Jun 2014-Jul 2017

Bengaluru, Karnataka, India

Worked as software developer on the analytics team of Oracle Social Network(OSN).

- Designed and developed a framework to periodically collect and compute analytics on enterprise social network activity.
- Designed features on the front-end in backbone.js for the webclient team of the same product.

SELECT PUBLICATIONS (Full list available on my website)

Etrigan: Can bots vanish under the cloak of Anti-Tracking?

Hari Venugopalan, Shaoor Munir, Zubair Shafiq and Samuel T. King (In progress)

Centauri: A Practical Rowhammer Fingerprinting Attack

Hari Venugopalan, Kaustav Goswami, Zainul Abi Din, Jason Lowe-Power, Samuel T. King and Zubair Shafiq (In review)

Aragorn: Enhancing User Privacy in Camera-based Apps

Hari Venugopalan, Zainul Abi Din, Trevor Carpenter, Jason Lowe-Power, Zubair Shafiq and Samuel T. King (In review)

Doing good by fighting fraud: Ethical anti-fraud systems for mobile payments

Zainul Abi Din, Hari Venugopalan, Henry Lin, Adam Wushensky, Steven Liu and Samuel T. King *IEEE Symposium on Security and Privacy 2021*

Credit Card fraud is a Computer Security Problem

Samuel T. King, Nolen Scaife, Patrick Traynor, Zainul Abi Din, Christian Peeters and Hari Venugopalan *IEEE Security and Privacy Magazine 2021*

Boxer: Preventing fraud by scanning credit cards

Zainul Abi Din, Hari Venugopalan, Jaime Park, Andy Li, Weisu Yin, Haohui Mai, Yong Jae Lee, Steven Liu and Samuel T. King *Usenix Security 2020*

MultiLock: Biometric-Based Graded Authentication for Mobile Devices

Shravan Aras, Chris Gniady and Hari Venugopalan *Mobiquitous 2019*

OTHER EXPERIENCE

Teaching Assistant, University of California, Davis

Sep 2017-Jun 2018/Jan-2022

Davis, California, USA

Handled discussions for undergraduate and graduate courses on computer security, object oriented programming, distributed database systems and programming languages.

ACHIEVEMENTS AND AWARDS

- Awarded GGCS fellowship by the department of Computer Science at UC Davis in 2022.
- Ranked within the top 200 in India at the regional ACM-ICPC contest in 2013.
- Certified Competent Communicator and Advanced Leader Bronze by Toastmasters International.
- Trained and certified by Oracle in J2SE, J2EE and PL/SQL.

REFERENCES

Samuel T. King
Associate Professor of Computer Science

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University of California, Davis

Zubair Shafiq
Associate Professor of Computer Science

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