Kaushal Kafle

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I am a PhD student in the Department of Computer Science at the College of William and Mary, being advised by <u>Dr. Adwait Nadkarni</u>. My research interests lie in analyzing the security practices of modern operating systems as well as designing practical security frameworks for such systems. Currently, I am working as a Security and Privacy Intern at IBM research. For my PhD, I am working at the <u>Secure Platforms Lab (SPL)</u> at William & Mary under the supervision of Dr. Nadkarni. My work on the security analysis of smart home platforms has been featured in <u>multiple news outlets!</u>

EDUCATION

College of William and Mary

PhD in Computer Science

August 2017 - Present

Advisor: Dr. Adwait Nadkarni

Relevant Courses:

Computer and Network Security, Cybersecurity Research Analysis, Systems Security, Advanced Software Engineering, Practice of Machine Learning, Analysis of Algorithms

Pulchowk Campus, Tribhuwan University Bachelor's in Computer Engineering

Nov 2011- Nov 2015

PUBLICATIONS

Journal Papers

Kaushal Kafle, Kevin Moran, Sunil Manandhar, Adwait Nadkarni, and Denys Poshyvanyk. "Security in Centralized Data Store-based Home Automation Platforms- A Systematic Analysis of Nest and Hue." In *ACM Transactions on Cyber-Physical Systems (TCPS)*, 2020. [Link]

Amit Seal Ami, **Kaushal Kafle**, Kevin Moran, Adwait Nadkarni, and Denys Poshyvanyk. "Systematic Mutation-based Evaluation of the Soundness of Security-focused Android Static Analysis Techniques". In *ACM Transactions on Security & Privacy (TOPS)*, 2021. [Link]

Conference Papers

Kaushal Kafle, Kevin Moran, Sunil Manandhar, Adwait Nadkarni, and Denys Poshyvanyk. "A Study of Data Store-based Home Automation." In *Proceedings of the 9th ACM Conference on Data and Application Security and Privacy (CODASPY*). Dallas, TX, USA, March 2019. *Best Paper Award* [PDF] [press coverage]

Kaushal Kafle, Kirti Jagtap, Mansoor Ahmed-Rengers, Trent Jaeger and Adwait Nadkarni, "Towards Practical Integrity in the Smart Home with HomeEndorser", *currently in submission*, [arXiv link]

Sunil Manandhar, **Kaushal Kafle**, Benjamin Andow, Kapil Singh, and Adwait Nadkarni, "Smart Home Privacy Policies Demystified: A Study of Availability, Content, and Coverage". In *Proceedings of the 31st USENIX Security Symposium (USENIX)*, Boston, MA, USA, 2022. *To appear*.

Richard Bonett, **Kaushal Kafle**, Kevin Moran, Adwait Nadkarni, and Denys Poshyvanyk. "Discovering Flaws in Security-Focused Static Analysis Tools for Android using Systematic Mutation." In Proceedings of the 27th USENIX Security Symposium. Baltimore, MD, USA, August 2018. [Source code] [PDF]

Amit Seal Ami, **Kaushal Kafle**, Kevin Moran, Adwait Nadkarni, and Denys Poshyvanyk. "Demo: Mutation-based Evaluation of Security-focused Static Analysis Tools for Android." In *Proceedings of the 43rd IEEE/ACM International Conference on Software Engineering (ICSE'21), Formal Tool Demonstration,* May 2021, [Link]

Sunil Manandhar, Kevin Moran, Kaushal Kafle, Ruhao Tang, Denys Poshyvanyk, and Adwait Nadkarni. "Towards a Natural Perspective of Smart Homes for Practical Security and Safety Analyses." In Proceedings of the 41st IEEE Symposium on Security and Privacy (S&P), San Francisco, CA, USA, May 2020. [PDF]

Amit Seal Ami, Nathan Cooper, Kaushal Kafle, Kevin Moran, Denys Poshyvanyk, and Adwait Nadkarni, "Why Crypto-detectors Fail: A Systematic Evaluation of Cryptographic Misuse Detection Techniques," in *IEEE Symposium on* Security and Privacy (IEEE S&P), 2022. [Link]

WORK EXPERIENCE

Security and Privacy Graduate Intern, IBM Research May 2022 - Present

Responsibilities:

- Create and execute research tasks independently
- Document experiments, observations, and results
- Create prototypes and proof-of-concepts
- End of internship project presentation/demo

Research Assistant, Department of Computer Science, William & Mary Jan 2018 – Present

Highlights:

Over the course of my research at SPL, I have

- Published at several conferences and journals
- Research paper featured in multiple news media outlets
- Analyzed and discovered flaws in different smart home systems and apps (e.g. Google Nest, Philips, Hue, Kasa)
- Analyzed and discovered flaws in security tools (e.g. Flowdroid, Amandroid)
- Designed and built various security frameworks to systematically identify and protect against the flaws

Ongoing Research Projects

Towards integrity of shared platform resources (Project Lead)

- o A supplementary security framework for smarthome platforms to protect the integrity of their shared resources such as states shared with 3rd party apps
- Techniques involved: reference monitor, integrity checks of smart home objects, automated data scraping, implementation and deployment in a real-world open-source smart home platform
- Under submission
- **Understanding Privacy in Politics (Project Lead)**
 - o Under submission

Completed Research Projects (incomplete list):

Security of Data-Store Based Home Automation (Project Lead):

- Analyzed security of smart home ecosystem including *cloud backend*, *smart-apps review process*, *SSL* enforcement in third-party apps through dynamic or static analysis
- Won the **Best Paper Award** in ACM CODASPY '19
- A journal extension was accepted to ACM TCPS'20.
- o Press coverage

MUSE (MUtation-based Soundness Evaluation):

- o Framework for analyzing soundness claims of Android static analysis tools leveraging concepts from mutation testing
- Discovered undisclosed flaws in multiple prominent Android static analysis security tools
- o USENIX '18
- A journal extension was accepted to ACM TOPS'21.

Teaching Assistant, Department of Computer Science, William & Mary Aug 2017 – May 2019

Taught labs and graded assignments for the following classes:

Computational Problem Solving (CSCI 141), Fall 2017 – 133 Students
 Programming for Data Science (CSCI 140), Spring 2019 – 93 Students

Graded assignments for the following classes:

■ Mobile App Security (CSCI 520), Spring 2018 — 20 Students

Mobile App Security (CSCI 520), Fall 2018 – 12 Students

CONFERENCE PRESENTATIONS & INVITED TALKS

•	Guest Lecture in Mobile Application Security (CSCI 667)	Apr 28 th , 2021
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o "Towards Practical Integrity in the Smart Home"

o William & Mary, Williamsburg, VA

■ Guest Lecture in Mobile Application Security (CSCI 445) Oct 7th, 2021

o Ramifications of SSL issues in mobile apps for the smart home

o William & Mary, Williamsburg, VA

• Guest Lecture in IoT Security and Safety (CSCI 680)

Feb 7th, 2021

o "Securing a Smart home"

o William & Mary, Williamsburg, VA

■ **Journal Club** - William & Mary, Williamsburg, VA Sep 26th, 2019

o "The Security of Smart Home Platforms"

■ 9th ACM CODASPY – Dallas, TX Mar 25th, 2019

o "A Study of Data-store Based Home Automation"

■ 18th Graduate Research Symposium – William & Mary, Williamsburg, VA Mar 15th, 2019

o "A Study of Data-store Based Home Automation"

■ USENIX'18 – Baltimore, MD Aug 17th, 2018

o "Discovering Flaws in Security-Focused Static Analysis Tools for Android using Systematic Mutation"

AWARDS & HONORS

- **GSAB Research Grant,** William & Mary Fall 2021
- International Student Opportunity Award, William & Mary Spring 2020, Spring 2021
- Best Paper Award, ACM CODASPY, Dallas, TX, USA March 2019
- USENIX Security Symposium Travel Award 2018

PROFESSIONAL SERVICE

- Reviewer for Conferences
 - USENIX Artifact Evaluation Committee 2021, 2022
- Sub-reviewer for Conferences
 - o NDSS 2020, 2021, 2022
 - \circ Annual Computer Security Applications Conference (ACSAC) -2022
 - o IEEE Conference on Communications and Network Security 2022
 - O USENIX Security Symposium (USENIX) 2019, 2021
 - o The International Conference on Information Systems Security (ICISS) 2019

OTHER ACTIVITIES

- Invited to participate in Which? Investigates podcast on smart home security (Link), Oct 2021
- My work featured in various news outlets (Links here)
- One of the founding members of Secure Platforms Lab at William & Mary (Lab website)
- Volunteer, IOE Graduate Conference, Pulchowk, Lalitpur, Nepal 2015
- Volunteer, Latex Workshop at IOE Graduate Conference, Pulchowk, Lalitpur, Nepal 2015
- Organizer, Hackathon, Locus 2015
- Organizer, Yomari Codecamp, Locus 2015

REFERENCES

Dr. Adwait Nadkarni (PhD Advisor)
 Assistant Professor, Department of Computer Science
 College of William and Mary, VA, USA
 Contact: apnadkarni@wm.edu

Dr. Kapil Singh (Internship mentor at IBM)
 Contact: kapil@us.ibm.com

Dr. Trent Jaeger (External Collaborator)

Professor, Department of Computer Science Pennsylvania State University, PA, USA

Contact: trj1@psu.edu

Dr. Denys Poshyvanyk (Internal Collaborator)
 Professor, Department of Computer Science
 College of William and Mary, VA, USA

Contact: denys@cs.wm.edu