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 Prof. Adwait Nadkarni. My research interests lie in analyzing security policies employed in modern operating systems as well as designing security frameworks that enforces such policies. I work at the Secure Platforms Lab (SPL) at William & Mary, where currently, I am involved in identifying and analyzing security problems in smart home platforms and devices, especially concerning home automation. My recent work with the lab that evaluated smart home routines has even garnered wide press coverage!

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, Tribhuvan University

Bachelor's in Computer Engineering

Nov 2011- Nov 2015

PUBLICATIONS

Conference Papers

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. *To Appear in the Proceedings of the 41st IEEE Symposium on Security and Privacy (S&P)*, San Francisco, CA, USA, May 2020. [arXiv Preprint]

Kaushal Kafle, Kevin Moran, Sunil Manandhar, Adwait Nadkarni, and Denys Poshyvanyk. A Study of Data Storebased 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]

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]

Short Papers

Kaushal Kafle, Diwas Sharma, Aayush Subedi, and Arun Kumar Timalsina. Improving Nepali Document Classification by Neural Network. In Proceedings of IOE Graduate Conference (pp. 317–322), Pulchowk, Kathmandu, Nepal, 2016. [PDF]

WORK EXPERIENCE

Research Assistant, Department of Computer Science, William & Mary

Jan 2018 - Present

- Lab: Secure Platforms Lab (SPL) (Lab website)
- Ongoing research on the security analysis of smart home devices and platforms *Recent Projects*:
- Helion:
 - Designed a framework that leverages Natural Language Processing to generate natural home automation scenarios

- Created safety policies by analyzing automation sequences generated from a user's automation preferences
- To appear in IEEE S&P '20

Data-Store Based Home Automation:

- o Analyzed the security of various components of smart home platforms that facilitate routines
- o Analysis done on two major platforms: Google Nest and Philips Hue
- o Analyzed components included the Cloud backend, corresponding third-party smart-apps of the platforms, smart-apps review process, SSL enforcement in the apps.
- Won the **Best Paper Award** in ACM CODASPY '19
- o Press coverage
- MUSE (MUtation-based Soundness Evaluation):
 - Designed a framework that leverages mutation testing techniques to analyze the soundness claims of Android static analysis tools
 - o USENIX '18

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

IT Manager, Lionize Travel and Tours, Patan, Nepal

Nov 2015 – May 2017

CONFERENCE PRESENTATIONS & INVITED TALKS

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

- Best Paper Award, ACM CODASPY, Dallas, TX, USA, March 2019
- USENIX Travel Award (USENIX Security Symposium 2018).

PROFESSIONAL SERVICE

- Sub-reviewer for Conferences
 - o ISOC Network and Distributed System Security Symposium (NDSS), 2020
 - o USENIX Security Symposium (USENIX), 2019
 - o The International Conference on Information Systems Security (ICISS), 2019

OTHER ACTIVITIES

- 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