Kaushal Kafle

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**EDUCATION**

**William & Mary, Williamsburg, VA** August 2017 – June 2024

*PhD in Computer Science*

*Advisor*: Dr. Adwait Nadkarni

**Pulchowk Campus, Tribhuvan University, Nepal** Nov 2011 - Nov 2015

*BE in Computer Engineering*

**PROFESSIONAL EXPERIENCE**

**University of South Florida, Tampa, FL** *August 2024 – Present*

*Assistant Professor*

*Department of Computer Science and Engineering*

**Virginia Department of Education,** Richmond, VA*May 2023 – Aug 2023*

*Commonwealth of Virginia Engineering and Science (COVES)* *Policy Fellow*

**Mentors**: Keisha Tennessee (Virginia Computer Science Coordinator), Professor Anita Jones (UVA)

**Mojo Vision, Tectus Corp.,** Saratoga, CA*Sep 2022 – Nov 2022*

*Graduate Research Intern,* **Mentor**: Dr. Michael Grace

**IBM Research,** Yorktown Heights, NY*May 2022 – Aug 2022*

*Graduate Research Intern,* **Mentor:** Dr. Kapil Singh

**Graduate Research Assistant** *Jan 2018 – Jun 2024*

*Secure Platforms Lab (SPL)*, Department of Computer Science, William & Mary

*Mentor and Advisor*: Dr. Adwait Nadkarni

**Lead Graduate Student** *Jun 2022 – Jun 2024*

*Secure Platforms Lab (SPL)*, Department of Computer Science, William & Mary

**TEACHING EXPERIENCE**

1. Instructor, **CIS 4200 and CIS 6220 Penetration Testing,** University of South Florida – Fall 2025
2. Instructor, **CIS 6930 IoT Security,** University of South Florida – Spring 2025
3. Instructor, **CIS 4930 Secure IoT,** University of South Florida – Fall 2024
4. Guest Lecturer, **CSCI 667 Concepts of Computer Security**, William & Mary – Spring 2022
   * Topic: “*Practical Integrity in the Smart Home”*
5. Guest Lecturer, **CSCI 445 Mobile Application Security**, William & Mary – Fall 2021
   * Topic: “*Ramifications of SSL Issues in Mobile Apps for the Smart Home”*
6. Guest Lecturer, **CSCI 680 IoT Security and Safety**, William & Mary – Spring 2021
   * Topic: “*Securing a Smart Home*”
7. Teaching Assistant, William & Mary, Aug 2017 – May 2019
   * **CSCI 141 Computational Problem Solving** – Taught labs and graded assignments
   * **CSCI 140 Programming for Data Science** *–* Taught labs and graded assignments
   * **CSCI 520 Mobile App Security** – Graded assignments
   * **CSCI 520 Mobile App Security** *–* Graded assignments

**PUBLICATIONS**

**Conference Papers**

1. **Kaushal Kafle**, Prianka Mandal, Kapil Singh, Benjamin Andow, and Adwait Nadkarni, “Understanding the Privacy Practices of Political Campaigns: A Perspective from the 2020 US Election Websites”, In *Proceedings of* *the 45th IEEE Symposium on Security and Privacy (IEEE S&P)*, CA, USA, 2024. [[Source Code](https://github.com/polityzer)][[PDF]](https://kaushalkafle.com/assets/conference/kafle-oakland24.pdf)
2. **Kaushal Kafle,** Kirti Jagtap, Mansoor Ahmed-Rengers, Trent Jaeger, Adwait Nadkarni, “Practical Integrity Validation in the Smart Home with HomeEndorser”, In *Proceedings of the 17th ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec),* Seoul, Korea, 2024.[[PDF]](https://kaushalkafle.com/assets/conference/kafle-wisec24.pdf)
3. Xin Jin\*, Sunil Manandhar\*, **Kaushal Kafle**, Zhiqiang Lin, and Adwait Nadkarni. “Understanding IoT Security from a Market-Scale Perspective*”.* In *Proceedings of the 29th ACM Conference on Computer and Communications Security (CCS)*, Los Angeles, CA, USA, Nov 2022. \*Co-first Authors. [[Source Code](https://github.com/Secure-Platforms-Lab-W-M/IoTSpotter)] [[PDF]](https://kaushalkafle.com/assets/conference/manandhar-ccs22.pdf)
4. 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. [[Data](https://github.com/Secure-Platforms-Lab-W-M/smart-home-privacy-policies)] [[PDF]](https://kaushalkafle.com/assets/conference/manandhar-sec22.pdf)
5. 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 *Proceedings of the 43rd IEEE Symposium on Security and Privacy (IEEE S&P)*, 2022. [[Source Code](https://github.com/Secure-Platforms-Lab-W-M/masc-artifact)] [[PDF]](https://kaushalkafle.com/assets/conference/ami-oakland22.pdf)
6. 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]](https://kaushalkafle.com/assets/conference/manandhar-oakland20.pdf)
7. **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]](https://kaushalkafle.com/assets/conference/kafle-codaspy19.pdf) [[press coverage]](https://kaushalkafle.com/publications#press)
8. 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, Aug 2018. [[Source code]](https://muse-security-evaluation.github.io/) [[PDF]](https://kaushalkafle.com/assets/conference/bonett-sec18.pdf)

**Journal Papers**

1. 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*](https://dl.acm.org/journal/tops)*),* 2021. [[PDF]](https://kaushalkafle.com/assets/journal/ami-tops21.pdf)
2. **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. [[PDF]](https://kaushalkafle.com/assets/journal/kafle-tcps20.pdf)

**Tool Demo Papers**

1. Prianka Mandal, Sunil Manandhar, **Kaushal Kafle**, Kevin Moran, Denys Poshyvanyk, and Adwait Nadkarni. “*Helion: Enabling Natural Testing of Smart Homes”.* In *Proceedings of the ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), Demonstration Track*, Dec 2023*.* [[Source Code](https://github.com/Secure-Platforms-Lab-W-M/Helion-on-Home-Assistant#helion)] [[PDF]](https://kaushalkafle.com/assets/tool/mandal-fse23-demo.pdf)
2. Amit Seal Ami, Syed Yusuf Ahmed, Radowan Mahmud Redoy, Nathan Cooper, **Kaushal Kafle**, Kevin Moran, Denys Poshyvanyk, and Adwait Nadkarni. “MASC: A Tool for Mutation-based Evaluation of Static Crypto-API Misuse Detectors”. In *Proceedings of the ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), Demonstration Track*, Dec 2023. [[Source Code](https://github.com/Secure-Platforms-Lab-W-M/masc-artifact)] [[PDF]](https://kaushalkafle.com/assets/tool/ami-fse23-demo.pdf)
3. 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, [[Source Code](https://secure-platforms-lab-w-m.github.io/muse/)] [[PDF]](https://kaushalkafle.com/assets/tool/ami-icse21-demo.pdf)

**Posters**

1. “Understanding the Privacy Practices of Political Campaigns”*,* at the *Network and Distributed*

*System Security (NDSS)* *Symposium’24*, San Diego, CA – Feb 2024 [[PDF]](https://kaushalkafle.com/assets/poster/2024-ndss-poster.pdf)

1. “Security and Privacy in the Smart Home Ecosystem”*,* at the *Annual Virginia Academy of Science, Engineering and Medicine (VASEM) Summit*, Richmond, VA – Oct 2023 [[PDF]](https://kaushalkafle.com/assets/poster/2023-vasem-summit-security-privacy-smart-home.pdf)
2. “Expanding Computer Science Learning Opportunities in K-12 Instruction in Virginia Schools”*,* at the *Annual Virginia Academy of Science, Engineering and Medicine (VASEM) Summit*, Richmond, VA – Oct 2023 [[PDF]](https://kaushalkafle.com/assets/poster/2023-vasem-summit-Expanding-CS-Learning-Virginia-COVES.pdf)
3. “Understanding the Privacy Practices of Political Campaigns”*,* at the *CCI Symposium’23*, Richmond, VA – April 2023 – ***Best Poster Award* **[[PDF]](https://kaushalkafle.com/assets/poster/2023-cci-poster-political-privacy.pdf)
4. “Smart Home Privacy Demystified”*,* at the *CCI Symposium 2022*, Richmond, VA – April 2022 [[PDF]](https://kaushalkafle.com/assets/poster/2022-cci-smart-home-privacy-policies.pdf)
5. “A Study of Data Store-based Home Automation“*,* at *ACM CODASPY’19* **,** Dallas, TX – March 2019 [[PDF]](https://kaushalkafle.com/assets/poster/2019-Codaspy-Poster-final.pdf)

**CONFERENCE PRESENTATIONS, INVITED TALKS AND MEDIA OUTREACH**

**Conference Presentations**

1. “*Helion: Enabling Natural Testing of Smart Homes”* at the **Foundations of Software Engineering (FSE’23)**, **Demonstrations Track,** San Francisco, CA – December 2023
2. **“***A Study of Data-store Based Home Automation*” at the **9th ACM CODASPY**, Dallas, TX – March 2019
3. “*A Study of Data-store Based Home Automation*” at the **18th Graduate Research Symposium**, William & Mary, Williamsburg – March 2019
4. “*Discovering Flaws in Security-Focused Static Analysis Tools for Android using Systematic Mutation*” at the **27th USENIX Security Symposium**, Baltimore – August 2018

**Invited Talks and Outreach**

1. *“Securing your home - An Analysis of the Smart Home Automation Ecosystem”,* ISACA Jacksonville Chapter– August 2025
2. *“Personal data and the privacy gaps of political campaigns” –* invited to discuss the findings of my research in ***On the Ballot* podcast by Ballotpedia** ([Episode Link](https://pod.link/1657489541/episode/a0008aa99c49fa7038d9eeaf611e7453)) – June 2024
3. *“Guest Post: A PhD Student’s Experience at the LiSPI Workshop”,* **Leadership in Science Policy Institute (LiSPI)** **workshop**, invited by *Computing Research Association (CRA)*, Washington DC – Nov 2023 [[Link]](https://cra.org/govaffairs/blog/2023/12/lispi-perspective-kafle/)
4. “*Understanding the Security of Smart Home Platforms*”, as part of the **Emerging Scholar Series**, Public Scholarship Initiative, Williamsburg Regional Library – March 2022
5. *“How hackable is your home?”,* invited as an expert on smart home security in ***Which? Investigates* podcast** ([Episode Link](https://podcasts.apple.com/us/podcast/how-hackable-is-your-home/id1570247993?i=1000539342637)) – October 2021
6. “*The Security of Smart Home Platforms*”, Research talk at the **Journal Club**, William & Mary, Williamsburg – September 2019
7. “*Enabling Safe and Secure Home Automation: Problems, Best Practices and Future Opportunities”*, William & Mary Developer Outreach to Williamsburg Developers Group, Williamsburg, VA, July 2019
8. *Outreach to High School Students*, invited by **Advanced Technology Center**, V. Beach, VA – April 2019
9. “*Hacking Your Smart Home*” podcast, invited to discuss my work on smart home security by **News Radio WINA** ([Link](https://soundcloud.com/1070wina/hacking-your-smart-home-kaushal-kafle)) – December 2018

**AWARDS & HONORS**

1. **Distinguished Reviewer –** NDSS 2025
2. Participant in the ***Science Policy & Advocacy for Research Competition (SPARC) series***, *Universities Research Association (URA)*, 2024
3. ***Commonwealth of Virginia Engineering & Science (COVES) Policy Fellow*,** Selected by *Virginia Academy of Science, Engineering and Medicine (VASEM)*, Host office - *Virginia Department of Education*, 2023
4. ***Best Poster Award*,** CCI Symposium 2023, Richmond, VA, USA – April 2023
5. ***Best Paper Award***, ACM CODASPY, Dallas, TX, USA - March 2019
6. ***Graduate Studies Advisory Board (GSAB) Research Grant*,** William & Mary - Fall 2021
7. ***International Student Opportunity Award*,** William & Mary - Spring 2020, Spring 2021
8. ***Travel Award*** – IEEE S&P (2024), WiSec (2024), NDSS (2024), Computing Research Association (2023), USENIX Security Symposium(2018)

**PROFESSIONAL SERVICE**

1. **Organizing Committee**
   1. Artifact Evaluation Chair – ACSAC 2025
   2. Poster Session Chair **-** NDSS 2025
2. **Conference Program Committee Member**
   1. *NDSS* – 2024, 2025, 2026
   2. *IEEE Security and Privacy* – 2026
   3. *ACM CCS* – 2025
   4. *USENIX Security Symposium (USENIX)* Artifact Evaluation Committee - 2021, 2022, 2023
   5. *ACSAC* Artifact Evaluation Committee – 2023
   6. *IEEE/ACM Workshop on Internet of Safe Things (SafeThings)* – 2024, 2025
3. **Journal Reviewer**
   1. *Transactions on Privacy and Security (TOPS) –* Jul 2024, Aug 2024
   2. *Computing Survey (CSUR)* – May 2024, Mar 2025
4. **Conference External Reviewer**
   1. *Top-tier conferences -* NDSS (2020, 2021, 2022, 2024), USENIX(2019, 2021)
   2. *Other conferences -* ACSAC(2022, 2023), ICISS (2019, 2022, 2023), ACNS (2024), CNS (2022)
5. **2024 COVES Fellow Selection Committee**, Virginia Academy of Science, Engineering and Medicine (VASEM) - 2024