

PhD · Web Security · Canadian citizen

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Education_ **University of Toronto** Toronto, ON Canada PhD, Web Security 2020 - Mar 2025 · Advisor: Dr. David Lie • Dissertation: On the Security and Privacy of Web Request **University of Toronto** Toronto, ON Canada MASC, WEB SECURITY 2017 - 2020 · Advisor: Dr. David Lie Dissertation: Using Context to Verify Human Intent **University of Toronto** Toronto, ON Canada HONOURS BACHELOR OF SCIENCE (HBSc), COMPUTER SCIENCE 2011 - 2016 · High distinction Focus on Web and Internet technologies Professional Experience _____ Researcher Toronto, ON Canada HUAWEI RESEARCH CANADA 2024 - Present LLMs-based vulnerability early detection framework reducing vulnerability acknowledge time by 75% Multi-agent-based vulnerability patcher reducing mean time to patch (MTTP) **Research Assistant for Prof Harald Bathelt** Toronto, ON Canada **UNIVERSITY OF TORONTO** 2020-2024 Building statistical models with R **Teaching Assistant** Toronto, ON Canada University of Toronto 2018-2024 Teaching undergraduate and graduate courses **Research Assistant for Prof Mariano Consens** Toronto, ON Canada UNIVERSITY OF TORONTO 2016-2017 Building scalable string suffix sorting algorithm in Scala **Software Developer** Toronto, ON Canada TRAPEZE GROUP 2016-2017 Full-stack software development **Software Developer Intern** Toronto, ON Canada 2014-2015 TRAPEZE GROUP Full-stack software development Publications ___

7. **He Shuang**, Lianying Zhao, and David Lie. 2025. Duumviri: Detecting Trackers and Mixed Trackers with a Breakage

Detector. In The Network and Distributed System Security Symposium (NDSS).

- 6. Lianying Zhao, **He Shuang**, Shengjie Xu, Wei Huang, Rongzhen Cui, Pushkar Bettadpur, and David Lie. 2024. A Survey of Hardware Improvements to Secure Program Execution. ACM Computing Surveys (2024).
- 5. **He Shuang**, Lianying Zhao, and David Lie. 2023. vWitness: Certifying Web Page Interactions with Computer Vision. In 2023 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), IEEE, 431–444.

- 4. He Shuang. 2020. Using Context to Verify Human Intent. University of Toronto (Canada).
- 3. **He Shuang**, Wei Huang, Pushkar Bettadpur, Lianying Zhao, Ivan Pustogarov, and David Lie. 2019. Using inputs and context to verify user intentions in internet services. In Proceedings of the 10th ACM SIGOPS Asia-Pacific Workshop on Systems, 76–83.
- 2. Lianying Zhao, **He Shuang**, Shengjie Xu, Wei Huang, Rongzhen Cui, Pushkar Bettadpur, and David Lie. 2019. Sok: Hardware security support for trustworthy execution. arXiv preprint arXiv:1910.04957 (2019).
- 1. Wei Huang, Vasily Rudchenko, **He Shuang**, Zhen Huang, and David Lie. 2018. Pearl-TEE: supporting untrusted applications in trustzone. In Proceedings of the 3rd Workshop on System Software for Trusted Execution, 8–13.

Awards, Fellowships, & Grants _

- 2024 **Doctoral Completion Awards**, University of Toronto
- 2023 Ontario Graduate Scholarship, University of Toronto
- 2022 Bell Graduate Scholarship, University of Toronto
- 2021 Bell Graduate Scholarship, University of Toronto
- 2020 Ontario Graduate Scholarship, University of Toronto
- 2019 Bell Graduate Scholarship, University of Toronto
- 2018 Ontario Graduate Scholarship, University of Toronto
- 2017 Graduate Research Fellowship, University of Toronto
- 2015 **Dean's List Scholar**, University of Toronto
- 2013 Dean's List Scholar, University of Toronto
- 2012 Dean's List Scholar, University of Toronto
- 2011 In-course Scholarship, University of Toronto
- 2011 Dean's List Scholar, University of Toronto

Presentations_

INVITED TALKS

2025. Duumviri: Detecting Trackers and Mixed Trackers with a Breakage Detector. Oral presentation at NDSS 2025 in San Diego, US.

2023. vWitness: Certifying Web Page Interactions with Computer Vision. Oral presentation at DSN 2023 in Porto, Portugal.

2019. Using inputs and context to verify user intentions in internet services. Oral presentation at ApSys 2019 in Hangzhou, China.

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^{*} presenting author; * mentored undergraduate

Spring	ECE568: Computer Security, Teaching Assistant	Toronto			
2024	202000 Comparer occurry, reaching resistant	10101110			
Spring 2024	ECE1776: Computer Security, Cryptography and Privacy, Teaching Assistant	Toronto			
Fall 2023	ECE568: Computer Security, Teaching Assistant	Toronto			
Fall 2022	ECE568: Computer Security, Teaching Assistant	Toronto			
Fall 2022	ECE1776: Computer Security, Cryptography and Privacy, Teaching Assistant	Toronto			
Spring 2022	ECE568: Computer Security, Teaching Assistant	Toronto			
Fall 2021	ECE568: Computer Security, Teaching Assistant	Toronto			
Fall 2021	ECE1776: Computer Security, Cryptography and Privacy, Teaching Assistant	Toronto			
Fall 2020	ECE568: Computer Security, Teaching Assistant	Toronto			
Fall 2020	ECE1776: Computer Security, Cryptography and Privacy, Teaching Assistant	Toronto			
Spring 2020	ECE344: Operating Systems, Teaching Assistant	Toronto			
Fall 2019	ECE344: Operating Systems, Teaching Assistant	Toronto			
Spring 2019	ECE344: Operating Systems, Teaching Assistant	Toronto			
Fall 2018	ECE344: Operating Systems, Teaching Assistant	Toronto			
Fall 2018	CSC108: Introduction to Computer Programming, Teaching Assistant	Toronto			
Mentoring					
Summer 2022	Tianchen Zhang, Undergraduate Student, University of Toronto	Toronto			
Outreach & Professional Development					
SERVICE AND OUTREACH					
		Huntsville, ON			
2019	ACM SOSP 20119, Volunteer	Canada			
		Toronto, ON			
2018	ACM CCS 2018, Volunteer	Canada			
Professional Memberships					
Association for Computing Machinery (ACM)					
Institute of Electrical and Electronics Engineers (IEEE)					

Work Ability _____

Citizenship: Canada

- Canada: legally allowed to work for any employer and able to obtain security clearnce
- US: legally allowed to work for any employer without sponsorship