Adrian Shuai Li

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EDUCATION

Purdue University

Expected Graduation Date: May 2026

Ph.D. in Computer Science, Advisor: Elisa Bertino, GPA: 4.0/4.0

West Lafayette, IN

University of Calgary

Jan 2020

M.Sc. in Computer Science, Advisor: Rei Safavi-Naini, GPA: 4.0/4.0

Calgary, Canada

Master Thesis: A Capability-based System to Enforce Context-aware Permission Sequences

Wuhan University

Jul 2017

BSc. in Computer Science, GPA: 3.7/4.0

Wuhan, China

Research Positions

Purdue University

May 2021 - Present

Graduate Research Assistant

West Lafayette, IN

- Engineered an LLM-based malware transformation framework that generated 600+ functional variants across 10 families, reducing AV detection rates by up to 31% and achieving up to 91% attack success against MLbased classifiers ([P1])
- Developed adaptation methods using adversarial training and KL-divergence to maintain accuracy under distribution shifts (image classification + intrusion detection), enabling models to generalize without additional labels ([C1])
- Built a CNN-based malware classifier with transfer learning capability, reusing knowledge from fully labeled datasets to new datasets with limited labels, maintaining high detection performance while reducing labeling costs (Computer & Security [J1])
- · Developed a label-free drift adaptation framework that automatically adapts malware classifiers to evolving threats using unsupervised domain adaptation with high-confidence pseudo-labeling, eliminating labeling and enabling continuous deployment on real-world malware streams
- Investigated robust malware classifiers resilient against Control-Flow-Graph (CFG)—based adversarial attacks, strengthening ML detectors against evasion techniques
- Mentored a junior PhD student on malware research, coordinating experiments and guiding publications

Cisco Research

May 2023 - Aug 2023

Research Intern III

San Jose, CA

- Built an end-to-end malware detection pipeline by disassembling binaries with IDA Pro, extracting CFGs, and generating instruction embeddings with a pre-trained BERT model, enabling scalable training and evaluation on large malware corpora
- · Developed and optimized a graph neural network—based malware classifier that achieved high accuracy on evolving variants under limited-label settings, demonstrating robustness and applicability for enterprise security products (NDSS'25 [C2])
- Automated malware feature extraction, retraining, and evaluation workflows, reducing manual overhead and accelerating the transition from research prototype to enterprise-ready systems
- Presented findings at Cisco Open Mic Talks (Nov 2023), engaging both research and product teams

Aviatrix Systems

May 2022 - Aug 2022

Software Developer Intern

Champaign, IL

- Implemented an ETL pipeline to extract, transform, and load large-scale network telemetry data from Elasticsearch into Spark dataframes, supporting ML analytics and real-time anomaly detection at production
- Designed and replayed realistic network attack traces across AWS VPCs to generate high-fidelity training data, integrating seamlessly into the company's security monitoring systems
- Delivered a network intrusion detection system using Spark MLlib that achieved 97% detection accuracy, demonstrating feasibility for scalable deployment in cloud-native environments

University of Calgary

Sep 2017 - Jan 2020

Graduate Research Assistant

Calgary, Canada

• Conducted research on distributed authorization and resilient IoT systems, resulting in publications at SAC-MAT'22 [C5] and IoT S&P'18 [C7] (Best Paper Award)

PUBLICATIONS

Peer-Reviewed Journal Articles

[J1] [Computers & Security] Bhardwaj, S., Li, A. S., Dave, M., & Bertino, E. (2024). Overcoming the Lack of Labeled Data: Training Malware Detection Models Using Adversarial Domain Adaptation. Computers & Security. doi: 10.1016/j.cose.2024.103769

Peer-Reviewed Conference Papers

- [C1] [CIC'25] Li, A. S., Bertino, E., Dang, X. H., Singla, A., Tu, Y., & Wegman, M. N. (2025). Maximizing Information in Domain-Invariant Representation Improves Transfer Learning. The 11th IEEE International Conference on Collaboration and Internet Computing. URL https://arxiv.org/abs/2306.00262. To Appear
- [C2] [NDSS'25] Li, A. S., Iyengar, A., Kundu, A. and Bertino, E. (2025). Revisiting Concept Drift in Windows Malware Detection: Adaptation to Real Drifted Malware with Minimal Samples. Network and Distributed System Security Symposium 2025. doi:10.14722/ndss.2025.240830
- [C3] [INDIN'24] Imtiaz Mostafiz, M., Kim, E., Li, A. S., Bertino, E., Jun, M. B. G., & Shakouri, A. (2024). Adversarial Domain Adaptation for Metal Cutting Sound Detection: Leveraging Abundant Lab Data for Scarce Industry Data. IEEE International Conference on Industrial Informatics. doi:10.1109/INDIN58382.2024.10774310
- [C4] [ICIT'23] Li, A. S., Bertino, E., Wu, R. T., & Wu, T. Y. (2023). Building Manufacturing Deep Learning Models with Minimal and Imbalanced Training Data Using Domain Adaptation and Data Augmentation. In 2023 IEEE International Conference on Industrial Technology. doi:10.1109/ICIT58465.2023.10143099
- [C5] [SACMAT'22] Li, A. S., Safavi-Naini, R., & Fong, P. W. (2022). A Capability-based Distributed Authorization System to Enforce Context-aware Permission Sequences. In Proceedings of the 27th ACM on Symposium on Access Control Models and Technologies. doi:10.1145/3532105.3535014
- [C6] [FPS'19] Avizheh, S., Safavi-Naini, R., & Li, S. (2020). Secure Logging with Security Against Adaptive Crash Attack. In Foundations and Practice of Security: 12th International Symposium. Springer International Publishing. doi: 10.1007/978-3-030-45371-8_9
- [C7] [IoT S & P'18][Best paper award] Doan, T. T., Safavi-Naini, R., Li, S., Avizheh, S., K, M. V., & Fong, P. W. (2018). Towards a resilient smart home. In Proceedings of the ACM SIGCOMM 2018 Workshop on IoT Security and Privacy. doi: 10.1145/3229565.3229570

\mathbf{Book}

[B1] Bertino, E., Bhardwaj, S., Cicala, F., Gong, S., Karim, I., Katsis, C., Lee, H., Li, A.S. and Mahgoub, A.Y. (2023). Machine Learning Techniques for Cybersecurity. Springer Nature. doi: 10.1007/978-3-031-28259-1

Patent

[U1] Wegman, M., Tu, Y., Dang, X. H., Singla, A., Li, A.S. (2024). Autoencoder with Generative Adversarial Networks for Transfer Learning Between Domains. U.S. Patent Application No. 18/129,540

Preprints Under Review

- [P1] Ajwad Akil, M., Li, A. S., Karim, I., Iyengar, A., Kundu, A., Parla, V. and Bertino, E. (2025). LL-MalMorph: On The Feasibility of Generating Variant Malware using Large-Language-Models. URL https://arxiv.org/abs/2507.09411. Under Review
- [P2] Li, A. S., Iyengar, A., Kundu, A., & Bertino, E. (2024). Transfer Learning for Security: Challenges and Future Directions. URL https://arxiv.org/abs/2403.00935

Technical Blog Posts (Full list at: https://gloryer.github.io/blog/)

- [B1] Li, A. S. (2021). A Technical Look into Flotera Ransomware. URL flotera-ransomware
- [B2] Li, A. S. (2021). An Analysis of the Recent Ransomware Families. URL ransomware-families
- [B3] Li, A. S. (2019). Understanding Linux Random Number Generator. URL lrng

AWARDS AND HONORS

Internet Society NDSS Fellowship Academic and Research Achievement Recognition Best paper award Mitacs Globalink Graduate Fellowship Academic Excellence Scholarship Internet Society
Purdue University Computer Science Department
IoT S&P 2018
Mitacs
Wuhan University

SERVICE

Reviewer: WIREs Data Mining and Knowledge Discovery; Digital Threats: Research and Practice; ICDE'24; ESORICS'24; ACSAC'23–24; SACMAT'22 & '24; IJCNN'25

Committee Roles: Vice President — University of Calgary CS Graduate Society (2018–2019); Program Com-

mittee — Security Researchers and Industry Experts Talks (2018)

Volunteer: Student Volunteer — Selected Areas in Cryptography (2018)

TEACHING

Purdue University Fall 2025

Graduate Teaching Assistant: CS 242 Introduction to Data Science West Lafayette, IN

Purdue University
Guest Lecturer: CS 59000-DSP Data Security And Privacy
West Lafayette, IN

Purdue University Spring 2021

Graduate Teaching Assistant: CS 182 Foundations of Computer Science West Lafayette, IN

INVITED TALKS

Cisco Open Mic Talks Nov 2023

Domain Adaptation for Malware Classification Using Control Flow Graphs

Virtual

TECHNICAL SKILLS

Programming & ML: Python, PyTorch, TensorFlow, Spark MLlib, SQL

Infrastructure & Cloud: Docker, AWS EC2/S3/security groups, Azure, GCP, Ansible, Elasticsearch, MongoDB

Security Tools & Frameworks: IDA Pro, Wireshark, Snort, Suricata, Kali Linux, MITRE ATT&CK, VMware Other Tools: Node.js, Django, Git, Apache JMeter, Postman

References

Prof. Elisa Bertino Purdue University

Samuel Conte Professor of Computer Science Email: bertino@purdue.edu

Dr. Ashish Kundu

Head of cybersecurity research

Email: ashkundu@cisco.com

Dr. Arun Iyengar Intelligent Data Management and Analytics, LLC

Co-Founder and Partner

Email: aki@akiyengar.com

IBM

IBM Fellow/Chief Scientist Software Technology Email: wegman@us.ibm.com