Matthew Landen

PhD Student

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Summary

Aiming to create intrusion detection methods that are successful in detecting sophisticated, targeted cyberattacks.

Research Interests

Attack detection, systems and network security

Education

Ph.D.	Georgia Institute of Technology	Atlanta, Georgia
	Computer Science	Expected May 2023
	Specialization: Information security	
	Minor: Security and privacy policy	
	Advisor: Dr. Wenke Lee	
	NSF Graduate Research Fellow	\$34,000 / year, 3 years
	Georgia Tech Presidential Fellowship	\$5,500 / year, 4 years
B.S.	University of Maryland, Baltimore County (UMBC)	Baltimore, Maryland
	Computer Science and Mathematics, Summa Cum Laude	May 2017

Phi Kappa Phi Honors Society Member GPA: 4.0 / 4.0

Meyerhoff Scholar

Research Experiences

Georgia Tech, Institute for Information Security & Privacy (IISP)

Atlanta, GA

Advisor: Dr. Wenke Lee

August 2017 – Present

\$15,000 / year, 4 years

April 2017 – Present

Leveraging provenance audit for intrusion detection

• Extract representations of attack tools to later enhance intrusion detection systems by flagging attack tool reuse

Android malware classification using machine learning

- Features capture the frequency that a sensitive API call is invoked by an android framework entrypoint
- Outcomes
 - (Allen, 2018): Improving Accuracy of Android Malware Detection with Lightweight Contextual Awareness

UMBC MAPLE Lab

Baltimore, MD

Advisor: Dr. Marie desJardins

November 2016 – August 2017

Planning with learned subtask hierarchies in reinforcement learning domains

- Designed and implemented a hierarchical reinforcement learning algorithm using BURLAP java library
- Implanted R-MAXQ as a baseline to our approach
- Outcomes
 - o (Squire, 2017): R-AMDP: Model-Based Learning for Abstract Markov Decision Process Hierarchies
 - o (Winder, 2017): Towards Planning With Hierarchies of Learned Markov Decision Processes

National Institute of Standards and Technology Advisors: Michaela Iorga, Ph.D. and Dmitry Cousin

Gaithersburg, MD May 2015 – May 2017

Hash chaining for secure and privacy-preserving digital forensics in the cloud

Implemented a hash chain logging approach in a research cloud environment using java which has applications in information security and privacy-preserving digital forensics

NIST cloud security framework analyzer and visualizer

Developed a tool in C# that allows agencies to analyze the NIST cloud computing security architecture and see pertinent information in a variety of situations as well as visual trends

Publications

Winder, J., Milani, S., Landen, M., Oh, E., Parr, S., Squire, S., ... & Matuszek, C. (2019). Planning with Abstract Learned Models While Learning Transferable Subtasks. arXiv preprint arXiv:1912.07544.

Joey Allen, Matthew Landen, Sanya Chaba, Yang Ji, Simon Chung, Wenke Lee "Improving Accuracy of Android Malware Detection with Lightweight Contextual Awareness" In Annual Computer Security Applications Conference, 2018

Shawn Squire, John Winder, Matthew Landen, Stephanie Milani, Marie des Jardins "R-AMDP: Model-Based Learning for Abstract Markov Decision Process Hierarchies" In The Multi-disciplinary Conference on Reinforcement Learning and Decision Making 2017, 2017

John Winder, Shawn Squire, Matthew Landen, Stephanie Milani and Marie des Jardins "Towards Planning With Hierarchies of Learned Markov Decision Processes" In ICAPS-2017 Integrated Execution of Planning and Acting Workshop, pg 50-53, 2017

Technological Skills

Programming Java, Python, C, C++, C#, Visual Basic, intel assembly, HTML, CSS,

Languages: JavaScript, PHP, SOL, Latex

Frameworks / Python – Keras, Sklearn, NumPy, Pwntools;

Libraries: Web – Jquery, AngularJS **Tools:** Git, IDA Disassembler

Teaching Experience

Georgia Institute of Technology

CS 6262 – Network Security Fall 2018 Teaching Assistant

University of Maryland, Baltimore County

COMP 101 – Computational Thinking and Design Fall 2016 Head Teaching Fellow Fall 2015 COMP 101 – Computational Thinking and Design **Teaching Fellow**

Conferences & Workshops Attended

AAAI Conference on Artificial Intelligence	February 2020
Annual Computer Security Applications Conference	December 2018
USENIX Security and Artificial intelligence Networking Workshop	May 2018
CRA Grad Cohort Workshop for Underrepresented Minorities + Persons with Disabilities	March 2018, 2020

ACM Richard Tapia Celebration of Diversity in Computing

September 2017 June 2017

The Multi-disciplinary Conference on Reinforcement Learning and Decision Making

Relevant Employment

United States Defense Intelligence Agency Student Intern College Park, MD June 2014 – August 2017

Software engineering projects

- Developed a tool to update a mailing list for updates specific to a piece of software automatically
- Engineered software to get digital certificate information from users on a website

Personal Interests

Performing in theatre productions

September 2010 – May 2017