Evan Downing

PhD Student

Contact Information

Georgia Institute of Technology Klaus Advanced Computing Building 266 Ferst Drive Room 3110 Atlanta, GA 30332

Email: edowning3@gatech.edu Website: http://www.evandowning.com

Github: https://github.com/evandowning

Research Interests

Malware analysis, systems and network security, machine learning

Education

Ph.D. **Computer Science**

> Specialization: Information Security Minor: Business Management

Georgia Institute of Technology, August 2014 - Present

Advisor: Dr. Wenke Lee

B.S. **Computer Science**

Minor: Mathematics

University of Tennessee in Knoxville, August 2009 - December 2013

GPA: 3.47 / 4.0

Relevant Employment

Graduate Research Assistant & Graduate Teaching Assistant August 2014 - Present

at Georgia Institute of Technology, Atlanta, GA

Summers 2011, 2012, 2013 Intern at Oak Ridge National Laboratory, Oak Ridge, TN

Publications: Refereed Conferences

Harrison, Lane, Riley Spahn, Michael Iannacone, Evan Downing, and John R. Goodall. "NV: Nessus Vulnerability Visualization for the Web." Proceedings of the Symposium on Visualization for Computer Security (VizSec), ACM International Conference Proceedings Series, 2012, 25-32.

Publications: Other

Jiménez, Jarilyn M. Hernández, Lee M. Hively, Evan P. Downing, Aaron E. Ferber, Stacy J. Prowell, and Ryan D. Wagner. "Beholder: Phase-Space Detection of Cyber Events," ORNL/TM-2013/294 (Aug 2013).

Harrison, Lane, Jason Laska, Riley Spahn, Michael Iannacone, Evan Downing, Erik M. Ferragut, and John R. Goodall. "situ: Situational Understanding and Discovery for Cyber Attacks". IEEE Symposium on Visual Analytics Science and Technology Challenge Entry, 2012.

Awards

Invited Talks

| 9/2016 | "Ransomware: How to Respond" | Georgia Tech Cyber Security Summit - Breakout Session |
|--------|------------------------------------|---|
| 9/2016 | "Introduction to Malware" | Georgia Tech CS 4235/6035 Guest Lecture |
| 9/2016 | "GDB and Buffer Overflows" | Georgia Tech CS 4235/6035 Guest Lecture |
| 4/2016 | "Introduction to Malware Analysis" | Georgia Tech CS 4235/6035 Guest Lecture |
| | | |

Service

Conference External Reviewer

| Network and Distributed System Security Symposium (NDSS) | 2016, 2017 |
|---|------------|
| Conference on Computer and Communications Security (CCS) | 2015, 2016 |
| USENIX Security Symposium | 2015 |
| International Symposium on Research in Attacks, Intrusions, and Defenses (RAID) | 2017 |
| International Symposium on Cyber Security Cryptography and Machine Learning | 2017 |
| (CSCML) | |

Teaching Experience

Georgia Institute of Technology

| Fall 2016 | CS 4235/6035 – Introduction to Information Security | Head Teaching Assistant |
|-------------|---|--------------------------------|
| | OMS CS 6262 - Network Security | Consultant |
| Summer 2016 | OMS CS 6035 - Introduction to Information Security | Head Teaching Assistant |
| Spring 2016 | CS 4235/6035 - Introduction to Information Security | Teaching Assistant |
| | CS 4235/6035 – Introduction to Information Security | Consultant |
| Fall 2015 | CS 4235/6035 – Introduction to Information Security | Consultant |

Relevant Activities

During Graduate Career (2014 - Present):

- Designed, implemented, distributed, and graded a dynamic malware analysis project, a computer hacking project, and a software exploitation project for two "Introduction to Information Security" classes
- Gave talks on malware analysis, was a conference external reviewer multiple times, and was awarded Georgia Tech's Presidential Fellowship.

During Undergraduate Career (2009 - 2013):

- Tutored students in their computer science and math classes both officially and unofficially throughout entire undergraduate career
- Students & Technology in Academia, Research & Service (STARS) Alliance tutor for the University of Tennessee in Knoxville's (UTK) Electrical Engineering & Computer Science (EECS) Department for two semesters
- Chair of the Association for Computing Machinery (ACM) at UTK for three semesters
- Vice Chair of the ACM at UTK for two semesters
- Chair of the UTK ACM Programming Team for three semesters
- International Computer Programming Competition (ICPC) participant for three years

Memberships

Association for Computing Machinery (ACM) Sports Car Club of America (SCCA) BMW Car Club of America (BMWCCA)