Michael K. Mabey

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EDUCATION

PhD Computer Science — Information Assurance

(expected) Dec 2017

Arizona State University | GPA 3.76

Tempe, AZ

Committee: Gail-Joon Ahn (Chair), Stephen S. Yau, Jooyung Lee, Adam Doupé, Ziming Zhao Research Topics: Web environment forensics, Email forensics, Chrome OS forensics

M.S. Computer Science — Information Assurance

Aug 2011

Arizona State University | GPA 3.58

Tempe, AZ

Committee: Gail-Joon Ahn (Chair), Stephen S. Yau, Dijiang Huang

 $\it Thesis: Collaborative Digital Forensics: Architecture, Mechanisms, and Case Study <math>\it c$

B.S. Computer Science — Information Systems

May 2009

Utah State University | GPA 3.25

Logan, UT

EXPERIENCE

Research Assistant Nov 2009 – Present

Security Engineering for Future Computing (SEFCOM) Lab &, ASU

Tempe, AZ

Lab Directors: Gail-Joon Ahn, Adam Doupé

Sponsors: Department of Energy, National Science Foundation

- · Recipient of the Department of Defense Information Assurance Scholarship Program (IASP) from 2012—2017 (5 school years).
- Researched forensic techniques for Chrome OS/Chromium OS by creating tools in Python and using libvirt to interface with a KVM/QEMU hypervisor. (In progress)
- Developed a web email forensic acquisition approach that reestablishes persistent cookie sessions stored by a browser, and automated the process using **Python** and **Selenium**.
- Designed and implemented the core components of a modular, highly scalable, collaboration-centric digital forensic framework built on the **OpenStack** cloud architecture. Functions of the components included distributed job scheduling, storage management, and concise evidence representation and transmission.

Civilian Reserve/Intern

May 2016 - Aug 2016

Arizona Department of Public Safety

Phoenix, AZ

· Updated the content, layout, and topics of the security policy for the Arizona Counter Terrorism Information Center (ACTIC) for clarity and to be in compliance with recommendations from the Department of Homeland Security. Created training slides to accompany the new security policy.

Summer Intern

Jul 2015 – Sep 2015

Arizona Cyber Threat Response Alliance (ACTRA)

Phoenix, AZ

 Designed an operationalized workflow for AZ Infragard member organizations to share threat intelligence through a common STIX/TAXII platform.

Student Trainee (Civilian)

Jun 2013 - Aug 2013, Jun 2014 - Aug 2014

US Army

Fort Meade, MD

· Summer internships in connection with DoD IASP scholarship.

Graduate Student Summer Intern

Sandia National Laboratories

May 2011 - Jul 2011 Albuquerque, NM

· Helped design a dynamic malware analysis framework built on **OpenStack**, allowing incident responders to define customizable analysis environments and use arbitrary analysis tools in triage or manual analysis mode.

· Wrote **Python** scripts to automate the setup process for using a SheevaPlug computer as a wireless intrusion detection agent running Kismet.

Graduate Student Recruitment Specialist/Webmaster

Electrical & Computer Engineering Department, USU

Jul 2006 - Aug 2009 Logan, UT

- · Primary responsibilities included maintaining and augmenting the department website using PHP, MySQL, and other basic web technologies like CSS, JavaScript, and an SMTP server.
- Completed multiple graphic design projects for the department using Adobe Photoshop, Adobe Illustrator, and GIMP.

PUBLICATIONS (SELECTED)

- [1] Mike Mabey, Adam Doupé, Ziming Zhao, and Gail-Joon Ahn. "dbling: Identifying extensions installed on encrypted web thin clients". In: Digital Investigation 18 (August 2016). The Proceedings of the Sixteenth Annual DFRWS Conference, S55–S65. ISSN: 17422876. DOI: 10.1016/j.diin.2016.04.007 ₢.
- [2] Mike Mabey and Gail-Joon Ahn. "Towards Collaborative Forensics". In: Information Reuse and Integration in Academia and Industry. Ed. by Tansel Ozyer, Keivan Kianmehr, Mehmet Tan, and Jia Zenq. (Extended version of [4]). Springer Vienna, 2013, pp. 237–260. ISBN: 978-3-7091-1537-4. DOI: 10.1007/978-3-7091-1538-1_12 c.
- [3] Justin Paglierani, Mike Mabey, and Gail-Joon Ahn. "Towards Comprehensive and Collaborative Forensics on Email Evidence". In: Collaborative Computing: Networking, Applications and Worksharing (Collaboratecom), 2013 9th International Conference Conference on. October 2013, pp. 11–20. DOI: 10.4108/icst. collaboratecom.2013.254125 ♂.
- [4] Mike Mabey and Gail-Joon Joon Ahn. "Towards Collaborative Forensics: Preliminary Framework". In: Information Reuse and Integration (IRI), 2011 IEEE International Conference on. August 2011, pp. 94–99. DOI: 10.1109/IRI.2011.6009527 R.

TECHNICAL STRENGTHS & QUALIFICATIONS

Research Interests

Programming Languages

Forensic Tools

Protocols & APIs

Network Administration/Security

Operating Systems

Databases

Digital Forensics, Cyber Security Python, C/C++, HTML, CSS, LATEX

FTK, Sleuth Kit & Autopsy, dd, HxD, etc.

JSON, XML, AMQP, REST, STIX/TAXII, Protocol Buffers

OpenVPN, Wireshark, ufw, Apache, lighttpd

■ Windows, 🐧 Linux, 🧿 Chrome OS

MySQL, SQLite

AWARDS AND ACTIVITIES

· DoD Information Assurance Scholarship Program (IASP) Recipient (5 years)

2012 - 2017

· Inducted into Eta Kappa Nu (HKN) Engineering Honors Society · Team Leader — ASU team in the UCSB International CTF

2009, 2010, 2014, 2015

· Eagle Scout, Boy Scouts of America

2002

Nov 2010

· Tallest Graduate Student at ASU

(not an actual award)