Michael K. Mabey

(480) 788–3411 ♦ mmabey@asu.edu 5606 S Hurricane Ct Unit E ♦ Tempe, AZ 85283



Albuquerque, NM

EDUCATION

PhD Computer Science (Information Assurance) Arizona State University GPA 3.81	<i>May 2016</i> Tempe, AZ
M.S. Computer Science (Information Assurance) Arizona State University GPA 3.58 Thesis: Collaborative Digital Forensics: Architecture, Mechanisms, and Case Study	Aug 2011 Tempe, AZ
B.S. Computer Science (Information Systems) Utah State University GPA 3.25	<i>May 2009</i> Logan, UT

EXPERIENCE

Research Assistant
Security Engineering for Future Computing (SEFCOM) Lab, ASU

Nov 2009 – Present
Tempe, AZ

Advisor: Prof. Gail-Joon Ahn Sponsors: Department of Energy and National Science Foundation

- · Recipient of the Department of Defense Information Assurance Scholarship Program (IASP) for the 2012–2013 and 2013–2014 school years.
- · Developed a web email 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.
- · Set up and maintained an **OpenVPN** installation for the SEFCOM lab.
- · Researched methods for performing forensic acquisition on **Android** devices.
- · Acted as a mentor for an undergraduate student that otherwise would not have pursued a master's degree and collaborated with him on the research for his thesis.

Teaching AssistantArizona State University

Aug 2010 – Present
Tempe, AZ

- · Instructor for FSE 100 Introduction to Engineering: Fall 2011, Spring & Fall 2012, and Spring & Fall 2013.
- · Spring 2014: Assistant to Dr. Ryan Meuth for FSE 100 Introduction to Engineering.
- · Spring 2014: Assistant to Dr. Debra Calliss for CSE 423/424 Capstone I and CSE 485/486 Capstone II.
- · Spring 2011: Assistant to Dr. Gail-Joon Ahn for CSE 467 Data & Information Security.
- · Fall 2010: Assistant to Dr. Gail-Joon Ahn for CSE 465 Information Assurance.

Student TraineeUS Army

June 2013 – Aug 2013
Fort Meade, MD

· Summer internship in connection with DoD IASP scholarship.

Sandia National Laboratories

Graduate Student Summer Intern May 2011 – Jul 2011

- · 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.
- · Replaced a **MS Access** database by porting the old data to a **MySQL** server and creating a set of **Python** programs with the **Dabo** framework that interfaced with the database.

PUBLICATIONS

- [1] Wonkyu Han, Mike Mabey, Gail-Joon Ahn, and Tae Sung Kim. Simulation-Based Validation for Smart Grid Environments: Framework and Experimental Results. In Thouraya Bouabana-Tebibel and Stuart H. Rubin, editors, *Integration of Reusable Systems*, volume 263 of *Advances in Intelligent Systems and Computing*, pages 27–44. Springer International Publishing, 2014. ISBN 978-3-319-04716-4. DOI:10.1007/978-3-319-04717-1_2.
- [2] 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*, pages 11–20. October 2013.
- [3] Wonkyu Han, Mike Mabey, and Gail-Joon Ahn. Simulation-Based Validation for Smart Grid Environments. In *Information Reuse and Integration (IRI), 2013 IEEE 14th International Conference on*, pages 14–21. August 2013. DOI:10.1109/IRI.2013.6642448.
- [4] Mike Mabey and Gail-Joon Ahn. Towards Collaborative Forensics. In Tansel zyer, Keivan Kianmehr, Mehmet Tan, and Jia Zeng, editors, *Information Reuse and Integration in Academia and Industry*, pages 237–260. Springer Vienna, 2013. ISBN 978-3-7091-1537-4. DOI:10.1007/978-3-7091-1538-1_12.
- [5] Michael Kent Mabey. *Collaborative Digital Forensics: Architecture, Mechanisms, and Case Study.* Master's thesis, Arizona State University, August 2011.
- [6] Mike Mabey and Gail-Joon Ahn. Towards Collaborative Forensics: Preliminary Framework. In *Information Reuse and Integration (IRI), 2011 IEEE International Conference on*, pages 94–99. August 2011. DOI: 10.1109/IRI.2011.6009527.

TECHNICAL STRENGTHS

Research Interests Digital Forensics, Internet of Things, Cloud Computing

Programming Languages Python, C/C++, HTML, CSS

Protocols & APIs

JSON, XML, REST

Network Administration/Security Wireshark, iptables

Operating Systems Windows, Linux, Chrome OS

Databases MySQL, SQLite

RELEVANT SCHOOL PROJECTS

· Implemented **Python** scripts that interpreted MBRs and boot sectors for FAT file systems.

- · Wrote a program in **Python** to scan **C** and **C++** source files for commonly used but insecure function calls, which then suggested to the user more secure yet equivalent library functions.
- · Created a web-based interactive learning module designed to teach basic principles of password strength and symmetrical encryption using **Python**, **JavaScript**, and **Ajax**. http://csilm.usu.edu/~securityninja/.

AWARDS AND ACTIVITIES

· DoD Information Assurance Scholarship Program (IASP) Recipient (2 years)

2012-2014

· Inducted into Eta Kappa Nu (HKN) Engineering Honors Society

November 2010

· Team Leader — ASU team in the UCSB International CTF

2009, 2010

· Tallest Graduate Student at ASU

(not an actual award)