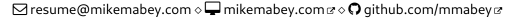
Mike Mabey, Ph.D.





EXPERIENCE

Product Engineer 3

Jul 2019 – Jul 2023

OODA Health, Inc. (Acquired by Cedar Cares, Inc. Jun 2021)

Salt Lake City, UT

- Implemented tools for health insurance companies to review claims and prior authorization requests that identified, parsed, and presented the relevant clinical information to decrease the time needed to process and adjudicate requests. Technologies used include Python, gRPC/protobufs, AWS (EC2, SQS, S3, and KMS), MariaDB (later switched to Postgres), OpenCV, OAuth (for authenticating with external data services), as well as the X12 EDI and Fast Health Interoperability Resources (FHIR) data formats.
- · Led the effort to integrate with two electronic health record (EHR) systems, Cerner and Epic, using the FHIR specification, including undergoing a certification process by Cerner to access clinical records via their API.
- Contributed to the open-source fhir.resources & Python library to include support for the DSTU2 version of the FHIR spec, which was necessary to complete the EHR integrations mentioned above.

Computer Scientist (U.S. Army Civilian)

Dec 2017 – Jun 2019

Data Science Directorate, Network Enterprise Technology Command (NETCOM)

Phoenix, AZ

Grade: GS-0854-12 Step 1

Service: Competitive

Tenure: Conditional, Full-Time

- Designed, implemented, and deployed analytics for the Army's instance of DISA's Big Data Platform (BDP), including an app for monitoring vulnerability patching compliance and a dashboard for visualizing performance of information technology service management (ITSM) ticket resolution. Analytics were composed of a web interface using Python, Flask, Vue, and Bootstrap, with pandas for the data analysis, Plotly for the visualizations, and Celery and redis for task management.
- · Shortened the development cycle for BDP apps by automating the build, packaging, and deployment process using **Python** and GitLab's **Continuous Integration** utility.
- Acted as technical liaison during fiscal year 2018 for a \$3 million contract with Sandia National Laboratories to implement various analysis tools. Reported to leadership on Sandia's progress and assessed the value of the delivered products.
- Technical lead for developing NETCOM's relationship with ASU. Led strategic discussions with ASU's Global Security Initiative (GSI) leadership to collaborate on real-world NETCOM issues. Spearheaded the effort for ASU to gain access to an instance of the Army's BDP for improved technical collaboration. Served as the Army's program lead for the ASU Computer Science Capstone initiative.
- · Initiated a culture in the Directorate of using **git**, **GitLab**, and DevOps methods and established internal best practices for collaborating on code development and documenting lessons learned.

Adjunct Professor

Jan 2019 – May 2019

Arizona State University

Tempe, AZ

- Taught CSE 469 Computer and Network Forensics which covered basics and history of digital forensics, proper forensic processes, hard drive geometry, volume analysis, file systems (ext4 in particular), and forensic techniques for email, mobile devices, web environments, and the cloud.
- Designed and taught a senior-level, technically advanced course (CSE 469) with innovate homework, group
 projects, and in-class labs to apply the processes and principles of digital forensics by writing forensic
 programs and by using industry-standard software to analyze evidence. Exposed the students to cuttingedge and seminal forensic research papers by a literature review of novel scientific methods and techniques
 to acquire, store, analyze, and present digital forensic evidence.

Research Assistant Nov 2009 – Dec 2017

Security Engineering for Future Computing (SEFCOM) Lab &, ASU Lab Directors: Gail-Joon Ahn, Adam Doupé, Ziming Zhao, Yan Shoshitaishvili Sponsors: Department of Energy, National Science Foundation

Tempe, AZ

- · Created a method for identifying extensions installed on **Chrome OS** by analyzing the encrypted files on the hard drive. Wrote an accompanying crawler in **Python** (and using **Ansible**, **Celery**, **MySQL**, **sshfs**, and **OpenStack**) to download all extensions on the Chrome Web Store and analyze them.
- Developed a forensic acquisition approach for web email that reestablishes persistent cookie sessions stored by a browser, and automated the process using **Python** and **Selenium**.
- Maintained fifteen servers for the lab, including a public-facing router, an OpenVPN server, a reverse-proxy web server with TLS certificate management, an OpenStack cloud, switches transmitting VLAN-tagged traffic, and a GitLab server.

EDUCATION

Ph.D. Computer Science — Information Assurance Arizona State University	<i>Dec 2017</i> Tempe, AZ
M.S. Computer Science — Information Assurance Arizona State University	Aug 2011 Tempe, AZ
B.S. Computer Science — Information Systems Utah State University	<i>May 2009</i> Logan, UT
AWARDS AND ACTIVITIES	
Promoted from GS-11 to GS-12 (Army)	Dec 2018

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· Promoted from GS-11 to GS-12 (Army)	Dec 2018
· Achievement Medal for Civilian Service	Oct 2018
· DoD Information Assurance Scholarship Program (IASP) Recipient (5 years)	2012 – 2017
· Team Leader — ASU team in the UCSB International CTF	2009, 2010, 2014, 2015
· Inducted into Eta Kappa Nu (HKN) Engineering Honors Society at ASU	Nov 2010
· Eagle Scout, Boy Scouts of America	2002