# Mia Gil Epner

#### **EXPERIENCE**

# **Qadium, Inc.**Software Engineer

July 2017 - Present

Program and researcomhh Internet sensing technologies to allow customers to understand their networks, discover changes across the global Internet, and make informed decisions using our quantified network measurements.

# **University of California, Berkeley**Undergraduate Student Instructor of Computer Security

January 2017 - May 2017

Led discussion sections, held office hours, created and graded homeworks and exams for the Berkeley course Introduction to Computer Security.

## University of California, Berkeley

Research Assistant

January 2016 - September 2016

Assisted UC Berkeley PhD candidate David Fifield with research relating to the development of Snowflake, a pluggable transport for the Tor Project.

### **National Security Agency** Software Engineering Intern

May 2014 - August 2016

**Special Tactics and Techniques, Summer 2016**: Developed a user-space, UNIX data collection tool in C to support strategic intelligence requirements. **Backbone Technologies Branch, Summer 2015**: Developed a program in C and Python in an embedded Linux environment to perform an integrity check of modules loaded on external machines.

**Geographic Technologies Center, Summer 2014:** Coded a geocoder using a custom auto-complete text form to query databases in Javascript. Mapped location records into an Elasticsearch database in Java, indexed the data, and provided server maintenance.

#### **EDUCATION**

## University of California, Berkeley

B.A. in Computer Science B.A. in Near Eastern Languages and Literatures

August 2013 - May 2017

#### **SKILLS**

Software development, embedded systems development, reverse engineering, test and documentation creation.

Top Secret/SCI Security Clearance.

(773) 208-5981 miagilepner@gmail.com github.com/miagilepner

#### **LANGUAGES**

Go, C, Python, Java, Ruby, Bro IDS, Javascript, CSS, Dojo libraries, JQuery

Fluent in Modern Standard Arabic. Conversational in Egyptian Colloquial Arabic.

### **PROJECTS**

### Malicious Tor Hidden Service Directories

https://github.com/miagilepner/Tor-HSDir-Research Parsed and analyzed 1 year of Tor consensus documents using Python to discover malicious hidden service directories.

# The Fingerprintability of WebRTC

https://github.com/miagilepner/DTLS-fingerprint Created a DTLS fingerprint generator using Bro, a network analysis language, to survey WebRTC connections.

### Medium Propagation Multiplexing

https://github.com/loriopatrick/EE122
Constructed an algorithm for a receiver to decode signals from multiple transmitters on the same frequency.
Created a virtual environment in Java to deploy the algorithm.

#### **PintOS**

Project available upon request.

Implemented kernel threads, user programs, and a Unix file system in C for a lightweight OS.