# Mia Gil Epner

#### **EXPERIENCE**

### **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, Special Tactics and Techniques** *Software Engineer*

May 2016 - August 2016

Developed a user-space, UNIX data collection tool in C to support strategic intelligence requirements.

Created a program in Ruby to process encrypted, compressed, and serialized network communications.

Enhanced persistence mechanisms of user level applications.

# **National Security Agency, Backbone Technologies Branch** *Software Engineer*

May 2015 - August 2015

Developed a program in C and Python in an embedded Linux environment to perform an integrity check of modules loaded on external machines for the purpose of computer network exploitation.

Transitioned the project's unit testing framework to Cmock and performed comprehensive unit tests.

# **National Security Agency, Geographic Technologies Center** *Software Engineer*

May 2014 - August 2014

Coded a custom auto-complete text form to query databases in Javascript. Created a geocoder using the auto-complete form.

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 and Near Eastern Languages and Literatures

August 2013 - May 2017

GPA: 3.4

Relevant Coursework: Programming Languages and Compilers, Database Systems, graduate-level Internet and Network Security, Computer Architecture and Engineering, Operating Systems, Communication Networks, Algorithms, Computer Security, Data Structures.

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#### **SKILLS**

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

Top Secret/SCI Security Clearance.

#### **LANGUAGES**

C, Python, Java, Ruby, Bro IDS, MIPS, PowerPC, 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.