# **Stephanie Rogers**

2308 Warring Street #101, Berkeley CA 94704 (707) 536-6633 | srogers11@berkeley.edu

eecs.berkeley.edu/~srogers11

#### **EDUCATION**

# **University of California, Berkeley**

M.S. Computer Security | Management of Technology

Expected May 2014

GPA: N/A

# **University of California, Berkeley**

B.A. Computer Science | B.A. Applied Mathematics

Expected May 2013 **CS GPA: 3.87/4.0** 

Math Coursework: Linear Algebra, Discrete Math, Abstract Algebra, Number Theory, Real Analysis CS Coursework: Computer Security (CS161, CS261), Cryptography (Math 116), Privacy (CS294), Artificial Intelligence, Machine Learning, Behavioral Data Mining (CS294),

Technology Firm Leadership, Networking, Operating Systems, Algorithms

#### RESEARCH

### Password Analytics, Professor David Wagner

Aug 2012 to Present

- Analyzing the password usage patterns of Windows users
- Specifically focusing on the usability of passwords with regards to incorrect attempts
- Built tools and scripts to decode important security events from a Windows machine, a analyze the complexity of passwords, and determine correlations between the two

# Fined-grained Access Control for NFC Apps, Professor David Wagner

Aug 2012 to Dec 2013

- Categorized the functionality and security vulnerabilities of NFC applications
- Discuss and built a prototype to solve the issue of authorization of NFC tags by providing fine-grained access control based on data type and author
- Examine issues with NDEF security and how to mitigate these with regards to NFC

# Touchanalytics, Professor Dawn Song

Aug 2012 to Feb 2013

- Using machine learning to authenticate phone users based off of touchscreen usage
- Extracted over 30 features of a stroke in Matlab and classified these strokes
- Extended the original experiments, testing out several variations to increase accuracy
- Built an Android application to capture the stroke events of a user when swiping

#### **Android Security,** *Professor David Wagner*

Oct 2011 – May 2012

- Large scale measurement study to determine the number of Android applications vulnerable to malicious websites that a user may access while browsing.
- Developed a web crawler tool in Python that determines whether a user can navigate to a malicious third party site through a series of links

# **GUI Classification of Android Applications,** Professor Dawn Song

Jan 2012 to May 2012

- Classified a set of more than 1000 Andriod applications based on GUI features
- Wrote a rolling window Python script, which hashes portions of the GUI code in an application to form feature vectors.

### Web Application Attacks, Imperva

May 2011 to Jan 2012

- Contributing author in Imperva's Web Application Attack Report
- Classified attacks by determining categorization rules based off of manual analysis
- Monitored more than 10 million individual attacks across 30 applications

#### **PAPERS**

Feldman, Max. **Rogers, Stephanie.** Xia, Richard. "Fined-grained Access Control for NFC Applications." *Class research project.* <a href="http://dl.dropbox.com/u/15655339/261.pdf">http://dl.dropbox.com/u/15655339/261.pdf</a>>

**Rogers, Stephanie.** Huang, James. Qi, Huapeng. "GUI Classification of Android Applications." *Class research project.* <a href="http://dl.dropbox.com/u/15655339/161.pdf">http://dl.dropbox.com/u/15655339/161.pdf</a>>

Be'ery, Tal. Niv, Nitzan. **Rogers, Stephanie.** "Imperva's Web Application Attack Report." *Imperva Docs*. July 2011. Web. <a href="http://www.imperva.com/docs/HII\_Web\_Application\_Attack\_Report\_Ed1.pdf">http://www.imperva.com/docs/HII\_Web\_Application\_Attack\_Report\_Ed1.pdf</a>>

#### **EXPERIENCE**

# **Software Engineer Intern**

May 2012 to Aug 2012

LinkedIn

- Front-end web development on LinkedIn's new profile page
- Built a prototype of a new application for LinkedIn's website from the ground up
- Involved the complete development cycle design, review, development, launch

# **Undergraduate Student Instructor**

May 2011 to Present

University of California, Berkeley

- Instructor for UC Berkeley's introductory computer science class, CS61A and upper division computer security course, CS161
- Developed new teaching material for a course undergoing significant change in Fall 2011, the CS61A was taught in new language—python—for the first time in 20 years
- Created an eBook and interactive guizzes to take advantage of online technologies for CS161

# **TECHNICAL SKILLS**

- Languages: Proficient in Python, Java, C, Lisp, HTML, CSS. Experience with Objective-C, Unix, Javascript, SQL, Matlab, LaTeX, Haml, Ruby, R
- · Frameworks: Play!, Ruby on Rails

#### **LEADERSHIP**

**Upsilon Pi Epsilon** – President, Vice President, Industrial Relations, Coordinator

lan 2011 to Present

- Elected to UPE CS Honor Society during second year for high scholastic achievement
- Elected president after two semesters of dedicated involvement
- Led the candidacy process in Spring 2012 resulting in an increase of members by 100%
- · Greatly improved UPE's school-wide recognition by planning successful professional events
- Dramatically restructured the internal organization and officer roles of the club

#### **CS Kickstart** – Instructor

Summer 2011 to Present

- Developed an entire curriculum for a one-week introductory computer science camp aimed towards females with no previous programming background
- Taught a class of 30 females entering Berkeley for two summers in a row
- Curriculum consisted of manipulating images in ways that provided immediate feedback on the more typical programming concepts such as recursion and edge detection

# Honors/Awards

# **EECS Honors Degree Program**

Sept 2012 to Present

- · Graduating with honors on my transcript for my Computer Science degree
- Chose an applied mathematics academic concentration

CRA

# **UPE Named Scholarship Award** – *Dan Drew Award*

September 2012

• This scholarship is UPE's highest award. Only one undergrad award is presented a year

# **SRC Undergraduate Research Scholarship**

Jan 2012 to Present

 Intel-based scholarship awarded to underrepresented individuals in computer science pursuing research in the EECS department at Berkeley

### **North Coast Builders Exchange Scholarship**

Aug 2009 to Present