# ANDREW J. KERR

813.699.0653 ME@ANDREWJKERR.COM WWW.ANDREWJKERR.COM GITHUB.COM/ANDREWJKERR

**OBJECTIVE** 

To obtain a web developer or security engineering full-time position starting after summer 2016.

**SKILLS** 

**Programming**: Ruby, Ruby on Rails, PHP, HTML/CSS, JavaScript, Backbone.js, x86 Assembly **Tools**: AWS, Docker, Redis, Postgres, Coffeescript, Sass, Middleman, Version Control Systems **Interests** in UNIX system administration, information security, reverse engineering, and UX design

# **EXPERIENCE** TUMBLR

New York, NY

05/2015 - 08/2015

Security Engineering Intern

Designed and implemented the API permissions system

- Developed a system to text TFA users a One Time Password when logging in via xAuth
- Implemented a strict Content-Security-Policy on an internal system
- Improved the refreshing of ephemeral form keys on the Dashboard
- Audited various features on web and mobile for vulnerabilities including XSS and auth bypasses
- Assisted in vulnerability management with either internally or externally reported bugs

**BLOCKSCORE** 

Mountain View, CA

01/2015 - 05/2015

Software Engineering Intern

- Migrated production/staging infrastructure from Heroku to various AWS services with Docker
- Designed and implemented a continuous watchlist scanning system
- Implemented a two factor authorization using time based one time passwords
- Created the official open-sourced blockscore-php client library
- Developed a No CAPTCHA rate limiting system for logins
- Improved data quality and efficiency for 10+ government watch list parsers

# HARRIS CORPORATION

Palm Bay, FL

GCSD Software Engineering Intern

05/2014 - 08/2014

- Developed enhancements and new features for a Windows application using C# and WPF
- Re-designed and updated an internal website using Bootstrap, PHP, and MySQL

# **LEADERSHIP** STUDENT INFORMATION SECURITY TEAM

Secretary

03/2013 - Present

- Created presentations, whitepapers, and challenges revolved around web appsec and networking
- Participated in various Capture the Flag competitions with team Kernel Sanders

# **PROJECTS** SECURITY CHEATSHEETS

www.github.com/andrewjkerr/security-cheatsheets

11/2013 – Present

• Worked with a team of 3 others to create 30+ 'cheatsheets' for popular security tools and topics

# **BLOCKSCORE SWIPE**

enigmatic-shelf-1004.herokuapp.com

08/2014 - 01/2015

- Managed a team of 5 others to build a Ruby on Rails app for easy physical verification of driver licenses to aid businesses in determining fake IDs and risky customers
- Facilitated communication between the team and the customer to consistently integrate feedback from a remote customer

# TWITTER AUTOREFRESH

www.github.com/andrewjkerr/twitter-refresh

08/2014 - Present

 Published a Chrome Extension to auto-refresh the Twitter timeline on new tweets and provided the ability to easily turn the auto-refresh off

# **EDUCATION** BACHELOR OF SCIENCE, COMPUTER ENGINEERING (SOFTWARE)

05/2016

University of Florida, Gainesville, FL

GPA: 3.64

Relevant Coursework:

■ Malware Reverse Engineering

UX Design

■ Enterprise Defense

Ethical Hacking and Penetration Testing