# JACK CHOU

jackchou@berkeley.edu | (619) 519-9641 | jschou.github.io

#### **EDUCATION**

2012-2016 University of California, Berkeley Berkeley, CA B.S. ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (EECS) (expected) Regents and Chancellor's Scholarship candidate (top 2% of all UC Berkeley applicants) Member of Eta Kappa Nu (HKN) EECS honor society San Ysidro High School 2008-2012 San Diego, CA Valedictorian of senior class (ranked 1st out of 546 students)

# **SELECTED COURSEWORK** (\* IN PROGRESS)

Data Structures, Efficient Algorithms and Intractable Problems\*, Computer Security, Computer Architecture, The Internet: Network Architecture and Protocols\*, Microelectronic Circuits, Systems and Signals, Social Media and Virtual Communities

#### INTERESTS AND INVOLVEMENT

Software engineering (full stack), information security, game development, UI/UX design, copy editing, tea, hiking, Cal Band

### **SKILLS**

Tools

Languages Python > Java > C/C++ > LATFX > CSS3 > HTML5 > JavaScript > SQL > Ruby

> Windows, Unix, Vim, Bootstrap, jQuery, Android SDK, IntelliJ IDEA, Microsoft Visual Studio, Ruby on Rails, Windows Sysinternals (Process Explorer, TCPView, Autoruns), Mutt, IRC, VMWare, VirtualBox, Apache Hadoop, Wireshark, Nessus, Metasploit, Nmap/Netcat, SSH/PuTTY, PGP, WinSCP, Scapy

#### **EXPERIENCE**

Aug 2013present

# **Information Security Engineer**

**UC BERKELEY STUDENT AFFAIRS – INFORMATION TECHNOLOGIES** 

- Resolve and investigate network security incidents to protect restricted hosts and data.
- Enforce security compliance as a liaison between central campus security and Student Affairs.
- Regularly and proactively scan hosts connected to the UC Berkeley network for vulnerabilities.
- Train and educate employees and students by holding workshops on security-related topics.
- Perform host and code audits to minimize system and application vulnerabilities across campus.

Jan 2013present

#### **Public Relations Team Lead**

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) - 2013 BEST ENGINEERING STUDENT ORGANIZATION

- Broadcast and shape the public image of the IEEE Berkeley student branch across all forms of media.
- Facilitate tech talks and info sessions by boosting industry presence through social media platforms.

May 2013-Aug 2013

# **Residential Computing Consultant**

UC BERKELEY RESIDENTIAL COMPUTING - 1 OF 15 NEW HIRES OUT OF 300+ APPLICANTS

• Provided network, software, and hardware support for over 8,000 UC Berkeley residents.

## **PROJECTS**

July 2014present

#### SecureMe

SECURITY CHECKLIST FOR ANDROID DEVICES, JAVA – ANDROID SDK – ANDROID STUDIO

- Automagically helps users securely configure their Android 2.3.3+ device settings.
- Provides straightforward security tips and guidelines for mobile security best practices.

Nov 2013-

## **bwReport**

Apr 2014

CISCO NETFLOW BANDWIDTH REPORT GENERATOR, PYTHON - CISCO NETFLOW

- Internal tool for enabling quick, simple, and precise university resident bandwidth usage analysis.
- CLI for network usage statistics over Ethernet and RADIUS Accounting (RFC 2866) Wi-Fi sessions.

#### **AWARDS AND HONORS**

2012-present

• Recipient of the Berkeley Undergraduate Scholarship

2014

Best Non-Profit Organization Hack – Hall of Time – Cal Blueprint Social Good Hackathon

2013

• Finalist for the Pacific Gas & Electric Bright Minds Scholarship

2012

College of Engineering Dean's Honors List