# JACK CHOU

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

#### **EDUCATION**

University of California, Berkeley 2012-2016 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**

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

Tools 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** 

- Respond to, resolve, and investigate network security incidents to protect restricted hosts and data.
- Spearhead and collaborate on internal tools and web/mobile applications projects focused on security.
- 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 2013-

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

present

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.

## **SELECTED PROJECTS (SEE ALL PROJECTS AT jschou.github.io)**

July 2014-

## SecureMe

present

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