# Jack Chou

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

 <b>\T</b> T	~	$T \sim$	

2012 - 2016 **University of California, Berkeley** 

B.S. Electrical Engineering and Computer Science (EECS)

- Regents' and Chancellor's Scholarship candidate (top 2% of all UC Berkeley applicants)
- ► Eta Kappa Nu (HKN) international EECS honor society member

2008 - 2012 San Ysidro High School Valedictorian

#### SKILLS

Languages Security

Python > Java > C/C++ > CSS > HTML > JavaScript > SQL > Ruby > Scala > MIPS > LISP

Wireshark, Nessus, Snort, Metasploit, Kali Linux, Nmap/Netcat, iptables, gdb, SSH/PuTTY, GPG, Scapy, Windows Sysinternals (procexp, tcpview, autoruns), Lynis, John the Ripper, hex editors

Environments > UNIX, Windows, Vim, VMWare, VirtualBox, Android SDK, IntelliJ IDEA, MS Visual Studio

Frameworks Apache Spark, Apache Hadoop MapReduce, Ruby on Rails, Twitter Bootstrap

#### EXPERIENCE AND INVOLVEMENT

Aug 2013 present

#### **UC Berkeley SA Information Technologies**

**Lead Security Engineer** (Dec 2014 – present) | **Security Engineer** (Aug 2013 – Dec 2014)

- Lead a team of 8 to design, audit, and enforce security operations and policy across campus.
- Spearhead web/mobile application projects and internal tools development focused on security.
- Train and educate employees and students by holding workshops on security-related topics.
- ► Investigate and resolve network security incidents to protect sensitive data and 10,000+ hosts.

Jan 2013 -

#### **BERKE1337 Cyber Security Team**

present

**Team Captain** | 1st place winner, Western CCDC 2014 & 2015 | 2nd place winner, National CCDC 2015

- ▶ Defend vulnerable networks from active attackers while maintaining critical services.
- Facilitate teamwork by delegating tasks, mediating conflicts, and keeping the team focused.

May 2015 -

Visa

Aug 2015 **Enterprise Security Architecture Intern** 

- Architect a network security zoning framework across Visa's global enterprise infrastructure.
- Execute a proof of concept for seamless and robust virtualized infrastructure encryption.

May 2013 -

**UC Berkeley SA Information Technologies** 

Aug 2013

**Residential Computing Consultant** | Supported 8,000+ residents | 1 of 15 hires out of 300+ applicants

### **SELECTED PROJECTS** (see full list of projects at jchou.github.io)

July 2014 -

**SecureMe** 

present

**Simple security diagnostic checklist for any Android device** | Java | Android SDK | Android Studio

- Automagically helps users securely configure any Android device.
- Helps users understand mobile security best practices with straightforward security tips.

Nov 2013 -

**bwReport** 

Apr 2014

Filterable network traffic report generator | Python | Cisco NetFlow

- ▶ Internal tool for quick, simple, and precise bandwidth usage analysis across thousands of hosts.
- Network usage statistics CLI over Ethernet and RADIUS Wi-Fi Accounting (RFC 2866)

### ACADEMIC COURSEWORK

Data Structures Computer Security Computer Architecture Networking Architecture & Protocols Efficient Algorithms Operating Systems (current) UI Design and Development (current) Software Engineering Database Systems

## AWARDS AND HONORS

2012–present ► Recipient of the Berkeley Undergraduate Scholarship

▶ 2nd place winner (SecureMe) of the 2015 UC Berkeley campus-wide mobile app competition 2015

2015 ▶ Director of Public Relations for UC Berkeley IEEE, Best 2014 Student Engineering Organization

2014 ▶ Best Non-Profit Organization Hack (Hall of Time) at the Cal Blueprint Social Good Hackathon

2012 College of Engineering Dean's Honors