# Vincent Yang

US Citizen | vinyang@ucdavis.edu | 408.203.2094 | https://yangvincent.github.io

# SKILLS

### **PROGRAMMING**

Proficient:

CSS • MySQL • PostgreSQL • SQLite

Familiar:

C • Bash Scripting • ELK Stack • R

#### PLATFORMS & FRAMEWORKS

#### **USEFUL TOOLS**

Travis CI • Jenkins • Make • LATEX gdb • JUnit • nose • Vim • Heroku Metasploit • WireShark • nmap

# LINKS

Github:// yangvincent LinkedIn://vinyang

# **EDUCATION**

### **B.S. IN COMPUTER SCIENCE UC DAVIS**

Expected June 2018 | Davis, CA Cumulative GPA: 3.32/4.0

# **COURSEWORK**

#### **GRADUATE**

Surveillance Resistant Communications

#### **UNDERGRADUATE**

Cryptocurrency Technologies (Instructor) Data Structures & Programming Algorithm Design Web Development Probability & Statistical Modeling Databases Cryptography

## AWARDS

Teradata Annual Intern Hackathon (1st) CITRIS Mobile App Challenge (2<sup>nd</sup>) Boy Scouts of America (Eagle Scout)

# EXTRACURRICULARS

Davis Computer Science Club (Tutor) HackDavis (Developer) Business Networking Club (Developer) Davis Consulting Group (VP, Developer) Davis Wing Chun Circle K International

# **EXPERIENCE**

## COURSE HERO | Full Stack Software Engineer Intern

Upcoming Summer 2017 | Redwood City, CA

Python • Java • C++ • JavaScript • HTML • Full stack development with Linux, Apache, MySQL, PHP, Python, React

## TERADATA | Continuous Integration/DevOps Intern

June 2016 - September 2016 | San Diego, CA

- Developed Continuous Integration/DevOps frameworks with Jenkins, Artifactory, and more to integrate Agile/Scrum for 11,000+ engineers
- Linux Meteor Flask Node.js jQuery Created a site to track projects using Python, TeamCity, and Github REST APIs, MySQL, HTML/CSS, JavaScript, Perl
  - Extended svn2git to work for irregular formats with Ansible, Jenkins, Git, Svn
  - Utilized ELK Stack to display log data for Github & TeamCity
  - Automated Jira workflows with webhooks, REST APIs, MySQL & Python

## UC DAVIS COLLEGE OF ENGINEERING | INSTRUCTOR

January 2016 - June 2016 | Davis, CA

- Co-taught/planned/created Cryptocurrency Technologies a class on creating digital currency from cryptographic primitives and distributed concensus protocols
- Covered advanced topics such as Bitcoin, Bitcoin Lightning, Ethereum, DAO
- Designed and implemented assignments, programs, and grading scripts in Python

# **IDENTITYMIND GLOBAL** | SOFTWARE ENGINEERING INTERN

June 2015 - August 2015 | Palo Alto, CA

- Created a web crawler and scraper in Python with urllib, Scrapy, and Beautiful Soup to fill a MySQL database of criminal profiles
- Tested for cross-site scripting (XSS) vulnerabilities and SQL Injections
- Enhanced KYC filtering to increase antifraud and antitheft protection for banks

#### RESEARCH

# **UC DAVIS ENGINEERING** | Undergraduate Security Researcher

March 2016 - Present | Davis, CA

• Researching OWASP Top Ten with various Network Penetration tools such as Metasploit, nmap, Mutillidae, Wireshark, and Kali Linux under Matt Bishop for UC Davis and Intel

# **PROJECTS**

#### **GRAFIKI** I VISUALIZE DATA ON THE FLY IN SLACK

July 2016 - September 2016 | code property of Teradata Labs

• Combined Docker, pandas, Python, and Slack to create a bot that visualizes data

#### YELP & CHILL | DISCOVER NEW LOCATIONS FROM YOUR BRICK PHONE June 2016 – July 2016 | https://yangvincent.github.io/yelp-and-chill

• Employed Python, Yelp/Twilio/Google Directions APIs, Travis CI, and Heroku

# PREDICT ELECTIONS | PREDICTED THE 2016 CALIFORNIA PRIMARY

April 2016 - May 2016 | https://predict-elections.herokuapp.com

• Utilized Huffington Post API, Node.js, sqlite, JavaScript, HTML5, CSS3, D3.js

# POWER GRID LOAD BALANCER | BALANCE ENERGY DISTRIBUTIONS

April 2015 - May 2015 | code available upon request

• Transformed multiple source/sink to min-energy max-flow graph for BFS