Vincent Yang

US Citizen | vinyang@ucdavis.edu | 408.203.2094 | www.yangvincent.com

SKILLS

PROGRAMMING

Proficient:

Python • Java • C++ • JavaScript ¡Query • HTML • CSS

Familiar:

R • Bash Scripting • C Logstash • ElasticSearch • Kibana

PLATFORMS & FRAMEWORKS

Linux • Meteor • Flask • Node.js • MySQI MongoDB • PostgreSQL • SQLite

USEFUL TOOLS

Travis CI • Jenkins • Git • ATEX gdb • Make • 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

HackDavis Best Use of Amazon Alexa (2nd) Teradata Annual Intern Hackathon (1st) CITRIS Mobile App Challenge (2nd) Boy Scouts of America (Eagle Scout)

EXTRACURRICULARS

Davis Computer Science Club (*Tutor*)
HackDavis (*Developer*)
Davis Consulting Group (*VP*, *Developer*)

EXPERIENCE

COURSE HERO | FULL STACK SOFTWARE ENGINEER INTERN

Upcoming Summer 2017 | Redwood City, CA

• Full stack development with Linux, Apache, MySQL, PHP, Python, React

TERADATA | Continuous Integration/DevOps Intern

June 2016 - September 2016 | San Diego, CA

- 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
- Linux Meteor Flask Node.js MySQL Built a dash to monitor Github & TeamCity with Elasticsearch, Logstash, Kibana
 - 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 BeautifulSoup 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 Pentest tools such as Metasploit, nmap, Mutillidae, Wireshark, and Kali Linux under **Matt Bishop** for UC Davis and Intel

UC DAVIS ENGINEERING | UNDERGRADUATE RESEARCHER

January 2017 - Present | Davis, CA

• Visualizing multidimensional data for CRAN Package freqparcoord

PROJECTS

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

YELP & CHILL | DISCOVER NEW LOCATIONS FROM YOUR BRICK PHONE June 2016 – July 2016 | http://www.yangvincent.com/yelp-and-chill

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

GRAFIKI | 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