VINCENT YANG

(408) 203-2094 | vinyang@ucdavis.edu

www.linkedin.com/in/vinyang/ | www.github.com/yangvincent | https://yangvincent.github.io

EDUCATION

University of California, Davis

B.S. Computer Science; B.A. Economics

Davis, CA Expected Graduation: June 2018

Cumulative GPA: 3.3/4.0

Notable Courses: Cryptocurrencies (Instructor), Surveillance Resistant Communications, Data Structures and Programming, Algorithm Design, Web Development, Probability and Statistical Modeling for Computer Science, Cryptography

SKILLS

Proficient with: Java, Python, C++, Git, HTML/CSS, JavaScript/JQuery, Linux **Experience with:** MySQL, Node.js, Meteor, C, ELK Stack, Bash Shell Scripting, R

EXPERIENCE

TeradataSoftware Engineering Intern

San Diego, CA

Jun 2016 - Sept 2016

- Developing Continuous Integration/DevOps frameworks with Jenkins, Artifactory, and more to integrate Agile/Scrum
- Created a site to view project data using Python, TeamCity and Github REST APIs, MySQL, HTML/CSS, JavaScript, Perl
- Extended svn2git functionality for custom irregular formats with Ansible, Jenkins, Git, Svn
- Utilized ELK Stack to display log data for Github and TeamCity with Jira/internal tools integration
- Automated Jira workflows with Jira webhooks, REST API, MySQL, and Python
- Won first place in Teradata's Annual Intern Hackathon by making a Slack bot that graphs input sets of data
- Participated in daily Scrum stand-ups, bi-weekly sprints and regular code reviews in order to efficiently meet objectives

UC Davis College of Engineering

Davis, CA

Undergraduate Researcher

Apr 2016 – Present

- Researching various Network Penetration tools such as Metasploit, nmap, Mutillidae, and Kali Linux
- Building a set of virtual environments for undergraduates to learn about OWASP Top Ten for UC Davis and Intel

IdentityMind Global

Palo Alto, CA

Software Engineering Intern

Jun 2015 - Aug 2015

- Created a web crawler & scraper in Python with urllib, Scrapy, and BeautifulSoup to fill a MySQL database of criminals
- Tested for cross-site scripting (XSS) attacks and SQL Injections to eliminate security flaws
- Improved UI/UX with Vaadin 7, Java, and Git to maintain consistent look and feel
- Enhanced filtering for Know Your Customer security to increase antifraud/antitheft protection for major banks

PROJECTS

Yelp and Chill | https://yangvincent.github.io/yelp-and-chill

Jul 2016 - Jul 2016

 Employed Python, Yelp/Twilio/Google Directions APIs, Travis CI, and Heroku to enable non-smartphone users to discover new destinations

Predict Elections | https://predict-elections.herokuapp.com

Apr 2016 – May 2016

Predicted the 2016 California Primary's results with Huffington Post API, Node.js, sqlite, JavaScript, HTML5, CSS3, D3.js

Delta Sigma Pi Website (Nu Rho Chapter) | https://www.dsp-nurho.com

Dec 2015 - Feb 2016

- Rebuilt the website for Delta Sigma Pi Nu Rho with HTML/CSS, JQuery, JavaScript, Isotope.js, and Bootstrap
- Led and mentored a team of 6 in front-end development and collaboration with GitHub

FUNIX | available upon request

Jan 2015 – Feb 2015

• Created a Linux file system in C and C++ using OOP with mv, cp, cd, ls [-al], mkdir, rm, rmdir, chmod, chown, and pwd

Power Grid Load Balancer | available upon request

Apr 2015 – May 2015

- Applied Breadth First Search to find the optimal distribution of energy in a power grid with backflow optimization
- Transformed a multiple-source multiple-sink graph to a min-energy max-flow by adding a dummy sink and source node

INVOLVEMENT