# Vincent Yang

S US Citizen ● ★ Bay Area, California ● </>
www.yangvincent.com 

# **Experience**

Google Mountain View, CA

Software Engineer, Tools and Infrastructure

Sept. 2018 - Present

Business Messaging. Previously Expressive Camera, Stickers, and Minis.

[Java, Python, C++, ML, CV]

- o Streamlined Mini Stickers' data pushes by automating localization and accessibility verification
- o Designed/Implemented latency monitoring & associated dashboards to observe selfie filter performance metrics
- o Developed automatic library version detection and storage for more efficient testing & deployment

**Course Hero** Redwood City, CA

Software Engineer Intern

June 2017 - Sept. 2017

Full stack development and architecting on the Tutoring Platform

[PHP, Symfony, Doctrine, Docker]

o Architected/integrated context-sensitive notifications for 100% (50k) of tutors to streamline moderation

**Teradata** San Diego, CA

Continuous Integration/DevOps Intern

June 2016 - Sept. 2016

Optimized company-wide CI/CD processes

[ELK, Git, SVN, Jenkins, Travis CI, REST APIs, webhooks, Python, Ansible]

o Built dashboards to track 400+ projects for 10,000+ employees; automated Jira workflows

**UC Davis** Davis, CA

Instructor Co-taught/planned/created Cryptocurrency Technologies

Jan. 2016 - June 2016 [Distributed Consensus, Cryptography, Teaching]

o Taught a class on creating digital currency from cryptographic primitives and distributed consensus protocols

**IdentityMind Global** Palo Alto, CA

Software Engineering Intern

June 2015 - Aug. 2015

Security analysis & full stack development in KYC and Anti-Money Laundering [Java, Python, XSS, SQL Injection]

## **Education**

**University of California, Davis** 

Davis, CA

M.S. Computer Science, 4.00/4.00

Sept. 2017 - June 2018

Blockchain, Computer Security, Statistics, Visualization

**University of California, Davis** 

Davis, CA

B.S. Computer Science, 3.51/4.00

Sept. 2014 - Dec. 2017

### Research

#### National Institute of Standards and Technology (NIST)

Davis, CA

Smart Contract Researcher, github.com/yangvincent/smartcontracttester

Jan 2018 - June 2018

Investigated the state of smart contract security

[Solidity, Cryptocurrency, Python, Docker]

o Constructed an aggregating Smart Contract tester for Solidity

## **UC Davis Engineering**

Davis, CA

Graduate Data Science Researcher, github.com/matloff/cdparcoord

Ian. 2017 - Mar. 2018

Researched visualizing multidimensional data with frequency-based parallel coordinates

[R, DataVis, Plotly]

o Created a CRAN package and research paper https://arxiv.org/abs/1709.00665 with Dr. Norm Matloff

#### **UC Davis Engineering**

Davis, CA

Undergraduate Security Researcher

Mar. 2016 - Jan. 2018

Researched OWASP Top Ten with Dr. Matt Bishop for Intel

[Metasploit, nmap, WireShark, XSS, SQL Injection]

# **Skills**

**Programming**: Python, Java, C++, JavaScript, jQuery, R, SQL, HTML, CSS

Platforms & Frameworks: Linux, Node.js, Flask, Doctrine, MySQL, MongoDB