Annie Oh is a Software Engineer

in Chicago, IL.

Professional Skills

annie_oh@icloud.com

) @omgannie

omgannie.github.io

With an extensive background in art, design, and science, having a creative outlook has always been my best approach to problem-solving. I excel at forging meaningful relationships with other creatives and technologists alike, and in turn, grow and help others in the process all while building impactful user-facing technology.

Languages	Python, JavaScript, Ruby, Python, Java, HTML/CSS
Frameworks	Django, Node/Express.js, React, Redux, Rails, Sinatra, SASS
Cl/Testing	Pytest, Jest, Jenkins, Cucumber, Selenium, RSpec, Jasmine, TravisCl, Enzyme
Database	DynamoDB, PostgreSQL, SQLite, MySQL, MongoDB, ActiveRecord
Version Control	Git, Github, Gitlab
Miscellanous	Puppet, Kafka, DataDog
Deployment	Docker, Kubernetes, Heroku, Jekyll, Vagrant
Methodologies	Agile, Object-Oriented Design, Test-Driven Development, RESTful conventions
Cloud Platforms	Amazon Web Services, Google Cloud Platform
Workflow	JIRA, Figma, Postman, LucidChart

Related Experience

Venmo PayPal subsidiary Finance app

April 2019 - Present

The Crowd

thecrowd.net Investment opportunities

Oct 2018 - Jan 2019

SIGNAL

signal.co Identity-Based Marketing Tech Jan 2017 - Oct 2018

SOFTWARE ENGINEER II

Write, test, and deploy code to production at a regular cadence. Developed revenue generating offerings from start to finish utilizing Python/Django, Kafka: Cashback to Crypto, Check Cashing, Credit Card, Debit Card, Disbursements. Made significant contributions to Venmo API's in many domains (Payments, Credit Card, Debit Card, Webapp, Rewards), review pull requests and provide meaningful feedback. Coordinated with external teams (PayPal, Dosh, Holler) to ensure API integration success. Provide oncall rotation duty for triaging incidents on off-work hours. Diagram proposed architectural changes for new features, as well as to improve on existing features. Assisted in database migration from MongoDB to DynamoDB for Commerce domain.

SOFTWARE ENGINEER I

Developed components and features for iOs app using Node/Express, React Native, Redux, handle service connection to back-end. Built and facilitated quality testing with Jest and TravisCl, building and deploying to app store, and paired program with on & offshore teams. This app is now defunct - references are available upon request.

SOFTWARE ENGINEER I

July 2017 - October 2018

Built out new identity-based software for high-profile clientele such as Netflix, McDonalds, and Yahoo! Japan with Node.js back-end internal microservices & React/Redux state managing front-end. Provided daily feedback for product, design, and participated in code reviews and hack weeks. Faciliated paired programming and mentorship to engineering interns. Signal was acquired by TransUnion in 2020.

APPRENTICE

January 2017 - July 2017

Migrated legacy code from PHP to Node.js while maintaining support of client product needs. Participated in daily meetings and paired programming while learning industry practices. Contributed code to staging and production environments with guidance from mentors.

Education

DEV BOOTCAMP 19 week Web Development Immersive graduated Nov 2016 COLUMBIA COLLEGE CHICAGO Art & Design Major, Biology Minor graduated May 2015