

Stephanie Chang

✉ stephanieischang@gmail.com

★ <https://stephanieischang.me>

WORK EXPERIENCE

Software Engineer, Platform API team – GoDaddy

Sep 2017 - Present

- Regularly saw through the full lifecycle of code – wrote features, Swagger documentation, and BDD tests for our Java Vert.x API Gateway and several other internal GoDaddy REST APIs (Node.js or Java Vert.x); reviewed pull requests; deployed code using CI/CD with Github, Jenkins, Kubernetes, Artifactory, and Docker
- Created design documents and investigative SPIKES that were presented to several scrum teams: designing merge API endpoints, JSON schema validation, and investigating rate limiting for our social API credentials
- Mentored a summer intern in 2019 – onboarded and guided him through his intern project of optimizing one of our APIs, improving response times by 1500%, along with encrypting on premise PII data at REST using AWS KMS
- Was part of creating, deploying, and moving a new PII sensitive API to AWS, along with helping with developing sync backs for production data – familiar with ECR, KMS, EKS, Firehose, Kinesis, and other AWS tools
- Containerized old Django-developed Developer Portal using Docker and Kubernetes, along with revamping, creating, and designing the new [Developer Portal](#) with the team using React.js and Swagger UI

Software Engineering Intern, Ad Client team – Adap.TV by AOL

Jun 2016 – Sep 2016

- Wrote high impact video infrastructure features that used geometric detection to calculate percent viewability of an ad in current and parent iframe windows; increased efficiency by estimated 500% to prevent publisher fraud
- Engineered logic to perform more efficient tests for JavaScript and Flash unit tests for our ad testing framework
- Improved and fixed buggy internal testing scripts to better capture various network and beacon traffic of ads

PERSONAL PROJECTS AND HACKATHONS

Skincare Compare skincarecompare.me

- Wrote a fully client-side web application that compares a .csv of skincare ingredients and scrapes CosDNA pages to and generate comparisons to the user

/hack hackathon Delphi

- Engineered an iOS and web application that determines if one can go stargazing the night of by scraping weather conditions and location using various APIs

Spectra hackathon Lilypad

- Integrated the Youtube API, Google authentication, and Postgres into a Flask web application that allows users to filter and upload potential roommate videos.

HackDavis hackathon asterisk*

- Wrote a Chrome extension that traverses the current webpage and highlights gender biased and derogatory language and offers more inclusive suggestions

EXTRACURRICULARS AND HONORS

Secretary, VP – UC Davis Computer Science Club	2015-17
CRA-W Research Scholar – Grace Hopper	2016
Clarifai Champion – Clarifai	2016-17
Volunteer Instructor – Girls Who Code	2016-17
Retention Coordinator – UC Davis API Queers	2014-15
Writer and Cast – V-Stories, UC Davis WWRC	2013-14

EDUCATION

University of California, Davis

June 2017

- Computer Science, B.S.
- English, B.A.
- Gender & Sexuality Studies, Minor

TECHNICAL SKILLS

Languages	C, C++, Java, Python, Javascript, Web development, LaTeX, R
Frameworks	Java Vert.x, Twitter Bootstrap, JQuery/Ajax, Swagger API, React.js, Mockito
Tools	Docker, Kubernetes, Kibana, Amazon Web Services (AWS), Git/Github, UNIX, IntelliJ, Jenkins
Databases	Elasticsearch, Aurora DB, SQL, MySQL, Postgres