

Stanley Kwong

2714 Durant Avenue, Berkeley, CA 94704
650-922-9248

stan.kwong@berkeley.edu
linkedin.com/in/kwongstanley
http://stankwong.me

Education

University of California, Berkeley. Class of 2018.

B.A. **Computer Science** & B.A. **Cognitive Science**. Cumulative GPA: **3.50**

Coursework

- | | |
|---|---|
| • Efficient Algorithms and Intractable Problems | • Discrete Mathematics and Probability |
| • Machine Structures | • Structure and Interpretation of Computer Programs |
| • Data Structures and Algorithms | • Linear Algebra and Differential Equations |

Experience

Ryde – Software Engineer

October 2015 – present

- Proved out concept with founding development team
- Built the MVP web app which featured an instant messaging interface (Angular + Firebase)
- Designed our current backend infrastructure (Express + Nodejs + AWS S3/Elastic Beanstalk)
- Integrated a secure payment system (Braintree) to handle peer-to-peer transactions

Fyber – Solutions Engineering Intern

June 2015 – August 2015

- Reviewed publishers' native iOS/Android and Unity applications to ensure our monetization software was integrated correctly by examining debug logs and web traffic
- Wrote a log parser that cut time of the above process by 50%, using a Python regex module
- Managed publisher accounts to address technical concerns and issues
- Administered and coordinated technical proficiency tests for candidates

Skyline College – Web Developer

June 2014 – August 2014

- Created a blogging/event scheduling template for a local non-profit organization called “Inspiring Community Leaders”, based in Skyline College (viewable on GitHub)
- Utilized the AngularJS framework to easily update blogs and events by parsing a single JSON file
- Designed the website based on my client's design specifications

Organizations

Innovative Design – Member, Web Development Tier, February 2016 – present

- Led a workshop on the basics of web development by designing and deploying a static portfolio website in under an hour, emphasizing material design
- Create full-stack websites as per other school organizations' requests (React + Redux)

Sigma Alpha Mu Fraternity – Chair of Alumni Relations, November 2015 – present

- Developing a chapter-specific static website to streamline communication of chapter events (Angular)

Skills

Programming: Java, JavaScript, Python, C

Software: Jira, Happyfox, Xcode, Android Studio, Eclipse, Charles

Frameworks & Platforms: AngularJS, Expressjs, Nodejs, Django, AWS S3/EB/Aurora, React, Redux, jQuery

Personal Projects

Fastext, May 2014

- Web application designed to minimize time spent reading, utilizing cognitive potential by flashing words instead of displaying the entire text (JavaScript) (viewable on GitHub)