GEORGE WEE

San Jose, CA 95123 · (408) 893-2988 · george.x.wee@gmail.com

LinkedIn: https://www.linkedin.com/in/georgewee · Personal Site: https://georgewee.io · GitHub: https://github.com/valmsmith39a

EXPERIENCE

June 2016 -

Walmart Global eCommerce (WalmartLabs)

SUNNYVALE, CA

January 2017

Software Developer (contract)

Part of a team of 3 developers and 1 QA engineer working on Node/React/Redux migration of Walmart Store Pages. Contributed extensively to the following projects:

https://www.walmart.com/store/100/coupons (in production)

https://www.walmart.com/store/100/rollbacks (in production for percentage of traffic)

https://www.walmart.com/store/100/details

- Designed and implemented React/Redux components (JavaScript ES6). Experience working on server side routes (Node/Hapi)
- Test Driven Development Built unit tests (Karma, Enzyme, Sinon.JS) and contributed to functional testing (Nightwatch.js, Magellan, Selenium) including setting up mock API endpoints returning mock data
- Worked with Git/GitHub on daily basis: Submitted Pull Requests and revised code based on code reviews
- Participated in daily scrum meetings reporting to Engineering Manager and Lead Developer

January 2016 -April 2016

Coding House Full Stack JavaScript Web Development Bootcamp Code Mentor/Student

FREMONT, CA

Skills: JavaScript ES6 (ECMAScript2015), HTML, CSS, React, Redux, Angular, jQuery, Express/Node.js, Mongoose/MongoDB, RESTful APIs, Git/GitHub Exposure: Bootstrap, gulp, webpack, Heroku, Jade, Firebase

- Group Fantasy Football League Social media platform for fantasy football. http://www.groupffl.com/ Technologies: React, Redux, React-Router, Express/Node.js, Mongoose/MongoDB, bcrypt-nodejs, webpack View code: https://github.com/groupffl/groupffl
- Autovision A marketplace for buying and selling auto parts. https://autovision.herokuapp.com
 Technologies: AngularJS, AngularUI Router, Express/Node.js, Mongoose/MongoDB, AWS S-3, bcrypt-nodejs, gulp View code: https://github.com/909socal/autovision-epic

July 2014 - Independent iOS Mobile Applications Developer

SAN JOSE, CA

November 2015

Programming Languages: Swift, Objective-C, exposure to C++ in coursework, most recently in 2011 APIs and frameworks: Parse (database, login, geolocation, push notifications), Facebook Login, Google Places 2 iOS mobile apps formerly deployed to Apple Store - not currently available

- WayFunDay Post media (text and photos) to 4 different threads (general posts, male/female only, pop culture, current events with focus on science/tech). Features: Voting system, follow users, comments, share posts, report and block posts. Ability to post to and see posts from one gender. After x number of reported posts, user's account is suspended and reinstated after 24 hours. All features implemented programmatically in Swift
- YumMe! Recommend restaurants by sending push notifications to contacts. When user opens the app, it identifies the establishment with related info (e.g. reviews). Features: Login with username/password, push notifications, add/delete contacts, iAds. All features implemented programmatically in Objective-C

Feb - June 2013 VERMILION PARTNERS

SHENZHEN, CHINA

Cross-border Mergers and Acquisitions Intern

- Project management: Led two interns to prepare research materials on the China strategy and market position of an electronics and technology multinational and to identify acquisition targets in China. Presented findings to management and participated in client meetings
- Actively involved in preparing pitch books, internal research notes, investment memorandums and deal documentation in the restaurant, probiotics, and automotive industries

EDUCATION

2011 - 2013 PEKING UNIVERSITY HSBC BUSINESS SCHOOL

SHENZHEN, CHINA

Master of Science (M.S.) Economics, Concentration in Quantitative Finance (Master of Finance)

- Average: 90.62/100 (equivalent GPA: 3.84/4.00)
- Recipient of the Peking University HSBC Business School Full Tuition Scholarship
- Associations: Capital Markets Association (investment banking); Venture Capital and Private Equity Association

2010 CFA INSTITUTE

SAN FRANCISCO, CA

Passed Level I of the Chartered Financial Analyst examination in December 2010

• Scored in the highest bracket in 9/10 categories

2007 - 2009 JOHNS HOPKINS UNIVERSITY

WASHINGTON, DC

Master of Arts (M.A.) Government

- Cumulative GPA: 3.91/4.00; Summa Cum Laude
- Thesis and defense awarded Honors

2000 - 2004 UNIVERSITY OF CALIFORNIA, SAN DIEGO

SAN DIEGO, CA

Bachelor of Arts (B.A.) Political Science

Science and Technology Program of Concentration (Computer Science)

- Cumulative GPA: 3.76/4.00; Cum Laude
- Studied political thought at Cambridge University (U.K.)