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 - Coding House Full Stack JavaScript Web Development Bootcamp

FREMONT, CA

April 2016 Code Mentor/Student

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. APIs/frameworks: Parse (database, login, geolocation, push notifications), Facebook Login, Google Places

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

Feb - June 2013 Vermillion 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
- 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.)