## Vikram Sreedhar

119 Sonja Road, South San Francisco, CA, 94080 (650) 228-3495

vsreed@stanford.edu www.vikramsreedhar.com

## **Education**

**Skills** 

**Stanford University** 2014-present Palo Alto, CA Class of 2018, B.S. Candidate, Computer Science Overall GPA: 3.2/4.0 Relevant Coursework: CS106A: Programming Methodology in Java CS107: Computer Organization and Systems CS106B: Programming Abstractions in C++ CS42: Contemporary Javascript CS161: Design and Analysis of Algorithms CS110: Principles of Computer Systems **Experience** June 2016-September 2016 Software Engineer Intern San Francisco, CA Salesforce Built an automation run-list framework used to modify developer and production organizations. Implemented code fixes under the direction of senior developers and software architects **Full Stack Developer** June 2015-present Stanford, CA Freelance Web Developer, Part-Time Responsible for designing and coding dynamic websites, from layout to function and according to a client's specifications. Worked with client-side Javascript and HTML, server-side API's, and back-end data processing. June 2015-September 2015 **SURI Research Intern** Stanford, CA Research Intern for Stanford's Mechanical Engineering Department Learned and utilized a specialized language for molecular dynamic simulations. Generated computer models for measuring tension and potential energy of atoms. Worked with atomistic simulation methods for long time-scale processes. **Projects** October 2015 Cal Hacks 2.0 Berkeley, CA **Participant** Launched a location-based website for underground artists to upload their music and see how "hot" their song is doing locally and globally (www.soundfyre.net). August 2015 Ephata Cafe, Inc Spokane, WA Full Stack Web Developer Built the official dynamic website for Ephata Cafe, Inc (www.cafeephata.com). GreyLockU Hackathon June 2015 Burlingame, CA Finalist Created an app, chrome extension, and website that allows users to create audiobooks on their phone from any text, PDF, or document on the web.

<sup>•</sup> Proficient in Java, C++, C, x86 Assembly, Unity, Javascript, JQuery, Python, CSS, Firebase, Unix, and HTML.