431 Klein Ave Vallejo, 94592 Cell: (415) 827-2515 www.sethmile.com seth@sethmile.com

SETH OLSON

OBJECTIVE	Seeking an excellent company to enhance my skills on creating efficient, user friendly and creative applications. To learn working in a technical team full of new opportunities and healthy discussions.	
SKILLS &	Languages	Knowledge Of
ABILITIES	-HTML5/CSS3	-Ruby on Rails
	-C/C++	-Web Development
	-Java	-MVC Design
	-MySql	-Operating Systems

EXPERIENCE

PROJECT MANAGER / DEVELOPER AT CENTER FOR GREATER GOOD

May 2013, to December 2013

-Lead a team of three interns to design and develop www.centerforgreatergood.com, and http://institute.presidio.gov.

- -Managed a Salesforce Database of over 5000 company contacts, trained new employees and created software tutorials for working with company.
- -Worked on Business Scoping and Analysis of stakeholders and value propositions for the Presidio Institute with C-Suite Executives.

LEAD R&D, CENTER FOR THE GREATER GOOD

2010-2013 April Part time-school semester, full time-summer

- -Researched funding leads on a continual basis, supplemental information for implementation of client projects regarding policies, health, low income housing, and social services. Created measurable outcomes combining aforementioned research from scientific journals which led to the publication of *The Good Life Guidebook for Impact Measurement* found at http://www.slideshare.net/CenterforGreaterGood/good-life-guidebook-by-center-for-the-greater-good
- -My research and publication helped secure \$135 million dollars from top donors such as Google, Aegon, Vitus Group, and Michaels developers which we brought together through many meetings and a solid plan, to redevelop the Hawaii Kuhlo Par Terrace. My boss and I were flown down to Hawaii and congratulated by the governor; a Forbes article was written about the project.

http://www.forbes.com/sites/gcaptain/2012/03/21/financing-the-greatergood

http://www.hawaiinewsnow.com/story/22589032/kuhio-park-terrace-renamed-and-renovated

EDUCATION	SF STATE UNIVERSITY, B.S. COMPUTER ENGINEERING 2013 Coursework in both Electrical Engineering, and Computer Science. Worked on a low power wireless heart rate monitor biomedical device for senior project using blue-tooth cc2560 to pair with iPhone app and cloud service.
REFERENCES	-John Belluomini, CEO, Center for the Greater Good, www.linkedin.com/in/jbelluomini -Greg Werkheiser, Founding Partner at The Heritas Group, www.linkedin.com/pub/greg-werkheiser/2a/b84/284
	-Akif Malik, CEO Sports Colab, Partner at RXA Ventures, Abrix and Founder of Olympic Bid, www.linkedin.com/in/akifmalik