GAGE K. PETERSON

Education	Drigham Voung II	sirraraity Idaha		302 GageKPeterson@gmail.com		
Education	Brigham Young University - Idaho Bachelor of Science majoring in Computer Science — 3.5 GPA Projects: FoodNanny - A inventory tracking system for restaurants, made for a sponsor FoodNotes - A food journal helping people identify food allergies			Graduating Spring 2016		
	■ Fork - The Github of re					
Skills	C++	Go	JavaScript			
	Java	MySQL	React.js			
	PHP	SQLite	Angular.js			
Experience	Kyäni			September - October 2013		
1	Intern ~ Front-end Web	1				
	 Authored a multi-lingual, single-page application in JavaScript 					
	■ Communicated with Public relations closely					
	 Initiated usability tests in the design process 					
	■ Held code reviews					
	Butterfly Oils June 2013 - Octo					
	Webmaster Suite 2015 Coctober 2					
	 Developed a Content Management System for selling essential oils 					
	Idaho National Laboratory			October 2006		
	Intern ~ Java developer					
	 Collaborated with another intern to divide complex image analysis among several computers. 					
Side Projects	TextBoxes			July 2014 - Present		
	 A modular rich content editing system using JavaScript and the React.js framework 					
	What to Eat When You Can't Eat Anything			July 2013 - August 2014		
	■ A project to collect recipes for people with many food alergies in one easy to find place			, ,		
Service &	The Adventure Center & Affiliates Incorporated			March 2012 - December 2013		
Community	Developmental Technician					
	Mentored 1-10 people with disabilities helping them learn life skills					
	■ Completed paperwork in 3-4 minutes accurately					
	 Stuck to a rigours sche 	dule				
	The Church of Jesus Christ of Latter-day Saints			2009-2012		
	Volunteer Representativ					
	 Looked over 20+ representatives, including providing training on a weekly basis Contacted approximately 200 strangers per day 					
	■ Spoke in front of 200-300 people bimonthly					
Honors	Idaho National Laboratory, Award of Service			July 2007		
	Eagle Scout Award					