Jeremy Lo

778-889-1939 jtlo@sfu.ca jeremy-jtlo.github.io 7-2420 Pitt River Rd, Port Coquitlam, BC

Work Experience

Software Developer Co-op	January 2014 - August 2014
Tantalus Systems	 Built a web frontend to an in-house simulation tool with Bottle.py and jQuery Created Ubuntu 12.04 virtual machines for use as test/build slave machines
Python, Bottle.py, Xen, Mercurial, HTML/CSS, jQuery	 Maintained and upgraded OEL VMs for use in regression and automation teams Evaluated issues with existing automation tools and Jenkins plugins Implemented a test summary e-mail script to report test statuses in JIRA
Software Developer Co-op	January 2013 - August 2013
Blackberry	 Carried out upgrades and maintenance to central BES testing build server Coordinated with developers on progress of test suite development
BAT, VMWare vSphere,	• Created, managed, and replicated virtual machines for developer test cases
Jenkins, Maven, XML, Ubuntu Server	 Deployed server and database artifacts through Apache Maven and Jenkins Modified various XML files to properly construct and deploy build artifacts
Obunitu Server	• Modified various XML files to properly construct and deploy build artifacts
Projects	
Front-End Developer	November 2015 - Today
Front-End Developer Personal Portfolio	Planned, prototyped, and finalized some simple designs for page layouts
Developer	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox
Developer	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes
Developer	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox
Developer Personal Portfolio	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes Leveraged the benefits of SASS to improve my own workflow
Developer Personal Portfolio HTML5, SASS, Flexbox,	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes Leveraged the benefits of SASS to improve my own workflow Continuing to improve the site for better readability and information flow
Developer Personal Portfolio HTML5, SASS, Flexbox, JavaScript Front-End Developer Debate Camp	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes Leveraged the benefits of SASS to improve my own workflow Continuing to improve the site for better readability and information flow Working on a remodeled project page setup using ReactJS September 2015 Met and planned with stakeholders multiple times before final delivery
Developer Personal Portfolio HTML5, SASS, Flexbox, JavaScript Front-End Developer	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes Leveraged the benefits of SASS to improve my own workflow Continuing to improve the site for better readability and information flow Working on a remodeled project page setup using ReactJS September 2015 Met and planned with stakeholders multiple times before final delivery Quickly constructed a full set of static pages promoting the client's event
Developer Personal Portfolio HTML5, SASS, Flexbox, JavaScript Front-End Developer Debate Camp	 Planned, prototyped, and finalized some simple designs for page layouts Experimented with various new features of CSS3 and Flexbox Implemented a fully responsive design applicable to many screen sizes Leveraged the benefits of SASS to improve my own workflow Continuing to improve the site for better readability and information flow Working on a remodeled project page setup using ReactJS September 2015 Met and planned with stakeholders multiple times before final delivery

Education

Simon Fraser University

September 2010 - April 2016

- 8888 University Drive, Completed a Bachelor of Science in Computing Science
- Burnaby, B.C., Canada Minor: Interactive Arts and Technology