Savannah Ostrowski

Full-Stack Developer



Technical Skills

- Languages: C, JavaScript, Python, HTML5 & CSS3/Sass
- Frameworks & Libraries: ¡Query, ReactJS, AngularJS, D3.js, three.js, node.js & Bottle
- Build and Testing: Grunt, Gulp, Mocha, Chai, Webdriver & Selenium
- Spatial Data Software & Tools: ENVI, Geomatica, ArcGIS, OGIS & Leaflet.is
- Other: Git, PostgreSQL & Linux

Work Experience

Front-End Developer, Sequence, San Francisco, CA. Sept. 2015 – Dec. 2015

- Modularized 40+ web pages to increase CMS flexibility and allow for rapid page creation
- Refactored and added functionality to a nutrition calculator web application using ReactJS
- Spearheaded the development of an animated micro-site using HTML5, Sass and JavaScript
- Resolved 100+ bugs on domestic and international websites for high-profile clients

Front-End Developer, TheRedPin Inc., Toronto, ON. Jan. 2015 - Apr. 2015

- Built a web crawler to verify a site map of over 3.7 million URLs using node.js
- Developed features and fixed bugs using JavaScript, Sass and Volt
- Wrote automated tests in JavaScript using Selenium, WebDriver, Chai and Mocha
- Instituted daily bug triages with stakeholders to prioritize work for other developers

Aerial Survey and Geomatics Analyst, KBMRG, Thunder Bay, ON. May 2014 - Aug. 2014

- Played a key role in the management of spatial data in a multi-year project
- Automated complex workflows using Python to reduce delivery time
- Implemented versioning infrastructure in ArcGIS using Microsoft SQL Server
- Published data to ArcGIS Spatial Data Server for an editing-enabled web application

Other Experience

Teaching Assistant – GEOG 381 (Advanced GIS), University of Waterloo, May 2015 – Aug. 2015

- Instructed lab sessions of up to 25 students to explain assignment details
- Taught spatial concepts and Python scripting at an advanced course level
- Hosted office hours to provide additional help for students struggling with course material

Education

B.ES in Geomatics, University of Waterloo, Waterloo, ON (Graduation: April 2016)

- Dean's Honours List: September 2011 Present
- Relevant Courses: Algorithm Design, Data Structures & Computer Architecture