

JOHN SALAVERIA

jj.salaveria@gmail.com | johnsington.me

2B Software Engineering

SKILL SET **Markup** - HTML5, CSS3, SASS/LESS, LaTeX, Handlebars
Dev - JavaScript, jQuery, AngularJS, AJAX, Grunt, Git, MVC, C++, C
Design - Photoshop, Illustrator, InDesign, Flash Professional

WORK **Klick Health**, Front End Web Developer - Winter 2015
Contributed to the MVC website development and email campaigns for various international pharmaceutical clients using HTML, CSS, and jQuery.
Worked on the technical build of the Ampyra.com website redesign project.

Canadian Imperial Bank of Commerce, Test Analyst - Summer 2014
Responsible for executing manual tests to assure the quality of CIBC's retail [banking website](#) and mobile applications used by millions of clients.
Developed strong analytical skills from raising and monitoring software defects.

McDonald's, Crew Member - 2012 - 2013
Provided exceptional customer service through the taking and presenting of food orders in a fast-paced environment.

SIDE PROJECTS **johnsington.me** - Winter 2015
Redesigned my [personal website](#) to feature responsive design and animations using HTML5, SASS, jQuery, and Parse for backend.

#instakarma - Winter 2015
Designed and developed a responsive [web app](#) that leverages the Instagram API and AJAX methods to count the total likes of a user's most recent photos.

ThreadSwap - October 2014
Developed the front-end for an online fashion classifieds [web app](#) during a 24-hour hackathon with a focus on AngularJS implementation.

AWARDS **IBM Entrance Scholarship in Engineering**, UW Alumni, 2013
President's Scholarship of Distinction, UW, 2013
Lieutenant Governor's Award, Government of Ontario, 2013

EDUCATION **Candidate for Bachelor of Software Engineering**
Class of 2018, University of Waterloo

VOLUNTEERING **Engineering Ambassadors**, University of Waterloo, 2014 - Present
Catholic Student Leadership Impact Team, TCDSB, 2011 - 2013

INTERESTS Visual design, [style blogging](#), photography, piano improvs, and Krispy Kreme