

Alberto A. Lopez
#1-668 Bathurst Street, Toronto, ON
(647) 703-6582
www.albertoalopez.co
me@albertoalopez.co

Summary

Alberto is a developer hailing from Toronto, Ontario. He has one year of experience in front-end development, as well as 6 months experience in back-end development.

Skills

- Key skills (all 2+ years): JavaScript, Python, HTML5, CSS3
- Recently used: Sass, NodeJS, nginx, ES6, Babel, Git and Github, SQL, Bootstrap 3, ReactJS, Webpack, npm, Google App Engine
- Frameworks/libraries: jQuery, GSAP, Flask, Django
- Tools/Technology: npm, Grunt, command line tools, Linux/Windows/OSX, Arduino, Apache
- Concepts: MVC - MV*, REST APIs, OOP, OLOO, Responsive design, Version control
- Learning: Angular JS, Functional programming, UX and UI, Usability, SEO, Backend programming and server administration, WebGL, Test driven development, Jasmine
- Rapidly forgetting: MS Access, Visual Basic, C, C++, Java, R

Experience

Freelance Web Developer, 1/2016 - Present

Freelance web developer.

- Developed and deployed multiple websites for professional and educational purposes.
- Maintained personal server for hosting and deployment.

Developer, Project Manager, 19gale Inc, 1/2012 - 12/2013

Managed projects for a small media agency, with a team including another developer, designer and copywriter. Contributed front-end code alongside primary developer.

- Successfully delivered several websites for small businesses and organizations within the GTA

National Statistics Officer, Baha'i National Center, 2/2012 - 3/2013

Responsible for statistical analysis, data visualization and training of regional employees.

- Automated workflow using Python, pywin32, MS Access and SQL.

Additional Experience

Electro Optical Technician, Newcon Optik, 5/2015 - 11/2015

Assembly, testing and calibration of high end optical devices for the defense industry.

Education

Wilfrid Laurier University, 2011

Economics

Ryerson University Chang School, 2013 - Present

Computer science I & II, Introduction to C and Unix, Data structures and algorithms