# JUAN CAMILO OSORIO

By Request

github.com/jcoc611

#### **Fducation:**

> University of Toronto (expected 2018) Honours Bachelor of Science,

SACS Accredited High School.

Colegio Granadino (2014)

Computer Science

### Skills:

- > Computer Science: Data Structures, Unit Testing, Behaviour Testing.
- > Frontend: Backbone + Marionette, Bootstrap, HTML5, CSS3, JavaScript, jQuery, AJAX, Bower + Dependencies.
- > Backend: django, Node.js, PHP, RESTful APIs, Docker, Web Sockets, Joomla!, Wordpress
- > Data: MongoDB, Relational (MySQL and Postgre), Cassandra, Redis, Memcached, Sphinx, RabbitMQ (XMPP).
- > Dev Ops: deployment automation, Ansible, Jenkins, Gulp, Webpack. Virtual Machines, SSH.
- > Design: User Interfaces (UI), User Experience (UX), Photoshop, Illustrator.
- > Software Development: Python 3, Java, Git.
- > Other: Agile Project Management (SCRUM), Customer Engagement.

## Experience:

- > Full Stack Web Developer Intern, Careerleaf, (June August 2015),
  - Worked on a new interface and various useful features for a white-labeled SaaS complete Job Board solution. Made mobile-ready, beautiful and functional web components.
- > Volunteer Web Developer, Todo Manizales, (April 2010 June 2014),
  - Designed, coded and debugged various professional websites sold to businesses and individuals.

## Projects, (full list at lab.jcoc611.com):

- > Holla (2015), A location-based public chat application anyone can join. Available on the Play Store. (sayholla.com).
- > Meta.i (2015), An artificial intelligence that can understand user input describing parts of a website and output its corresponding HTML. (github.com/jcoc611/meta.i)

Extra: Stack Overflow, (8,061 pts - jcoc611) Contribution to is.js (#37 – Feb 2015) github.com/arasatasaygin/is.js/