

José Gordillo

3946 Shorncliffe Road
Victoria, BC V8P 2T6

Website: <https://jigordillo.herokuapp.com>
Email: jose_javier_gordillo@hotmail.com
Phone: (250) 884-5970

Education

Bachelor of Software Engineering
University of Victoria

Sept. 2012 – Aug. 2017
Victoria, British Columbia

Technical Skills

Programming Languages

C
C++
Java
Javascript
Ruby
Python
HTML
CSS
SQL
Bash
Powershell
MATLAB
Assembler

Computer Science Knowledge

Web Programming
Object-Oriented Programming
Aspect-Oriented Programming
Real Time OS Programming
Artificial Intelligence Algorithms
Big Data Processing
Design Patterns
Regular Expressions
Data Structures
Relational and Document-Oriented Databases
Security Engineering
Network Protocols
UML
Agile Methodologies

Software Frameworks/ Libraries

React.js
AngularJS
Ruby on Rails
Rendr
Node.js
Express.js
jQuery
Spring

Testing Software

Junit
Mocha
Chai
Rspec
Selenium
Google UI Automator
Robotium

Database Technologies

PostgreSQL
MongoDB
SQL Server
MySQL
Spark
Hadoop

Version Control Software

Git
SVN
CVS

IDEs

Eclipse
IntelliJ IDEA
Visual Studio
Netbeans
Atmel Studio 7

Operating Systems

Windows:
XP, Vista, 7, 8, 10, Server 2012
Linux:
Ubuntu 12.04, 14.04, 15.10
RHEL 6.6
CentOS 7.0
Mac OS:
10.4.11

Work Experience

Software Engineering Intern (Co-op)
Change.org

May 2016 – Aug. 2016
Victoria, British Columbia

- Designed and programmed features and fixed bugs for the Change.org website
- Worked with codebases written in Ruby on Rails and Rendr (with Backbone.js)

Software Designer (Co-op)
Nokia (formerly Alcatel-Lucent)

Sept. 2015 – Dec. 2015
Ottawa, Ontario

- Designed and programmed new features for a network supervision SmartClient web application using Javascript, jQuery, HTML, and CSS
- Added features to a JBoss server using Java and object-oriented programming
- Fixed reported bugs and improved the graphical user interface of the webapp

Automation Engineer (Co-op)
Isolation Network, Inc.

Sept. 2014 – Dec. 2014
Victoria, British Columbia

- Designed and programmed a test automation framework for an electronic book distribution program using Java and Powershell
- Created a graphical user interface for the framework that allowed the user to select multiple test cases and to select the target server for testing
- The framework accessed databases in SQL servers, used Powershell scripts for remote file handling, and used Java regular expressions for folder name validation

Quality Assurance Engineer (Co-op)
Intel Corporation / Recon Instruments

Jan. 2014 – Apr. 2014
Vancouver, British Columbia

- Designed and programmed an automated testing framework to test the company's products using Java and Bash scripts
- Programmed automated tests for Android devices using Robotium and Google UI Automator
- Programmed automated tests for the company's website using Selenium

Projects

- Created website for handymen crowdsourcing in Latin America (<https://fixo.gt>) using React.js, Node.js, Express.js, Webpack, Babel, and PostgreSQL
- Created a personal website for my résumé and personal projects (<http://jjgordillo.herokuapp.com>) using Bootstrap, CSS, HTML, jQuery, and Node.js
- Wrote a Real Time Operating System (RTOS) that can handle system, periodic, and round robin tasks (<https://github.com/gordillo99/RTOS>)
- Created a Blackjack desktop application written in C++ and using SFML (Simple Fast Multimedia Library)

References

References available upon request.