## José Gordillo

3946 Shorncliffe Road Victoria, BC V8P 2T6

Website: <a href="https://jjgordillo.herokuapp.com">https://jjgordillo.herokuapp.com</a> 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**

<b>Programming</b>	
Languages	

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

Assembler

Computer Science

Web Programming **Object-Oriented Programming Aspect-Oriented Programming** Knowledge **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**

MongoDB **SQL Server** MySQL Spark Hadoop

PostgreSQL

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

# References

References available upon request.