#### **Chris Yoon**

CONTACT INFORMATION Email: chris.yoon90@gmail.com

Website: www.chrisjyyoon.com Github: https://github.com/chris-yoon90

HIGHLIGHTS OF SKILLS

**Programming Languages:** Java, C, C++, Python, Ruby, JavaScript, HTML, CSS, SQL **Frameworks and Libraries:** JUnit, Selenium, TestNG, Apache Maven, Dojo Toolkit **Development systems:** Linux, Microsoft Visual Studio, Eclipse, Oracle SQL developer

WORK EXPERIENCE

## Global Relay – Java Developer

2013 May – 2013 Aug

- Redesigned the architecture of an existing test automation framework for a web authentication system, enforcing PageObject pattern and OOP principles.
- Contributed to a team practicing agile methodology, fixing software bugs and optimizing unit and Selenium tests, reducing the runtime of the tests by 30%.
- Programmed and maintained Python/Bash scripts for continuous integration testing for Atlassian Bamboo and Jenkins.

## Sierra Wireless Inc. – Software Test Developer

2012 May - 2012 Dec

- Created automated tests in Java using Selenium and TestNG frameworks in a Maven environment for manual-testing scenarios of web applications to increase the efficiency of the testing process.
- Designed Java libraries for a real-time test status logging system to allow smarter and efficient debugging.
- Collaborated with developers to troubleshoot and fix software and hardware issues with wireless modules

#### **NTT Corporation** – *Lightwave Circuit Researcher*

2011 May – 2011 Aug

• Developed data visual analytics tools performing mathematical operations, in C++ for smarter data processing.

#### **MDA Corporation** – System Test Engineer

 $2010 \, Jan - 2010 \, Apr$ 

 Designed and performed detailed generic workflow regression test procedures for product functionality tests.

**PROJECTS** 

#### Crawljax

2013 Jan – 2013 Apr

- Contributed to an open source project, Crawljax, with four other team members using agile development practices such as TDD, user stories and sprint planning.
- Refactored two functionally similar classes into one class and improved crawl configurations by using clever Xpath manipulations.

#### **Sentiment Analysis Mashup**

*2012 Nov – 2012 Dec* 

• Integrated sentiment analysis, Reddit and Twitter APIs together to create an application where the user can search for keywords and obtain the sentiment of the related posts.

# **Address Book Web Application**

2012 Nov – 2013 Jan

- Designed a web application in PHP and SQL where users can add/view/delete contact information.
- Implemented MVC architecture and Observer design pattern to enforce organized and re-usable code.

# High Altitude GPS Glider

2012 Jan – 2012 Apr

- Refactored and optimized existing software control algorithm, providing fixes to improve the
  performance and the correctness of the control logic.
- Designed and developed a software noise filter to reduce the noise signal originating from the glider engine, increasing the correctness of the servo PID control by 70%.

**EDUCATION** 

## The University of British Columbia

2008 Sept – Present
Bachelor of Applied Science
Major in Engineering Physics, Electrical option

Expected date of graduation: 2014 April

Cumulative GPA **85.5%**