

# **SKILLS**

Proficient Languages: C++, Java

Familiar Languages: C, Objective-C, JavaScript, Python, SQL, Shell Scripting

Web Development: HTML5, CSS3, jQuery Data Analysis: Microsoft Excel, MATLAB

Platforms and Tools: Linux, Android, Eclipse, Git, SVN

#### **WORK EXPERIENCE**

## Software Engineer (Intern) - Google, Nest Labs, Palo Alto CA

Apr 2016 - Present

- Developed an automated factory system to calibrate transceiver path loss of Wi-Fi, Bluetooth and ZigBee technologies on all Nest products using Objective-C
- Currently redesigning the UI/UX of the factory testing panel to optimize work flow for factory employees

## Systems Software Developer (Intern) - BlackBerry, Ottawa ON

Sept 2015 - Dec 2015

- Developed a kernel driver to send diagnostics from the Android kernel space to the event logging server using C
- Created an automated testing framework for BlackBerry diagnostics using Java and UI Automator, which has been adopted by other developers to reduce test creation time by up to 90%

# Java Developer (Intern) - TD Securities, Toronto ON

Dec 2014 - May 2015

- Developed a Java application to automate contract booking and repaying, ultimately cutting processing time on the trading desk by 93%
- Redesigned the login design and workflow using Java Swing API to improve the end user experience

### Supply Chain Analyst (Intern) - George Weston Limited, Toronto ON

Oct 2013 - Jan 2014

• Developed the company's automated National Obsolescence Report to detail current and forecasted financial impact of expired goods, saving seven hours of manual work biweekly

#### QA Analyst (Intern) - NexJ Systems, Toronto ON

Jan 2013 - Apr 2013

Extensively tested CRM software on web and mobile, logging over 40 undiscovered bugs

## **EDUCATION**

# University of Waterloo, Waterloo ON

Sept 2012 - Apr 2017

- · Candidate for BASc degree in Systems Design Engineering, Honours
- Relevant Courseware: Object-Oriented Software Development, Algorithms

#### **PROJECTS**

Muto (2016) • € jonathandeiven.com/blog/muto

- Created a USB HID-compliant modular game controller where the physical control layout is selected by the user to control computer games developed for Windows and Mac
- Developed a driver and PCB design to detect controller component placement, route the information and serialize the data using C, Arduino and EagleCAD

CHIP-8 Emulator (2015) • @ github.com/jonathandeiven/CHIP8-Emulator

• Implemented a CHIP-8 CPU interpreter using C++ and the SDL library for graphics, capable of running 8-bit ROM files like Space Invaders

Cautio (2015) • ₽ jonathandeiven.com/blog/cautio

• Developed an "Internet of Things" embedded system for police gun accountability using an accelerometer, gyroscope, luminosity sensor, cloud storage and Raspberry Pi