# Jason Kim

# Mechatronics Engineering

jasonkiim.com 😂 github.com/jasonkiim 🗘 e53kim@uwaterloo.ca 🗟 226.606.3156 📞

#### **SKILLS**

**Software**: Java, C/C++, Python, Unix, HTML, CSS, Javascript

Embedded Systems: Arduino Uno, ARM Cortex MCUs, Raspberry Pi

Tools: Git, OpenCV, MobaXTerm, Jenkins, Confluence, JIRA

#### **EXPERIENCE**

# Automation Test Developer, Rogue Wave Software

Sept - Dec 2016

- Decreased the automated test execution time by 23% by eliminating repeated Python methods via Inheritance and modifying error-triggering points
- Debugged and resolved 22 client reported defects written in Java, C/C++, and Python for Linux & Windows
- Added 7 new test machines to increase product coverage, including various versions of Mac OS, Solaris, and AIX
- · Wrote 37 automation tests in Unix environment to ensure product liability for all platforms

### Software Member, UW Autonomous Sailboat Team

Apr 2016 - Present

- Responsible for designing sensor feedback algorithm of RF Sensor from Arduino to the Jetson Embedded board
- · One of the founding members of the University of Waterloo's Autonomous Sailboat Team

#### **PROJECTS**

# Ball on Plate (In Progress)

See More at: jasonkiim.com

- An automated plate which stablizes the position of a ball regardless of any interference using Servo Motors, PID Controls, and OpenCV, controlled by Arduino Uno
- Current State: Currently working on calculating the error difference of the PID Controllers and outputting the data to a test prototype

# **Space Invaders**

• Remake of a classic game "Space Invaders" using switches, the LED, slide pot, and a graphic image representation with 2D arrays on a TM4C123 Launchpad, deployed on embedded C using Keil IDE

# **Memory Bound**

· User-friendly calendar application built using Object Oriented-Programming techniques in Java that allows personal log-in credentials via data encryption as well as a real-time built-in reminder function

#### **Push Box**

• A remake of a game "PushBox" using basic knowledge of data structures and OOP in Java, in which players move boxes to the marked positions, providing a challenging yet graphic gameplay with various levels and constraits

#### **EDUCATION**

University of Waterloo | Mechatronics Engineering B.A.Sc