Inyoung (Kevin) Chung

Problem Solver, Leader, and an avid learner of all things **Skills**

Phone: 647-746-2002 Email: kevchung123@gmail.com LinkedIn: www.linkedin.com/in/kchung12 GitHub: https://github.com/korcanboy

Software:

Languages: Python, C/C++, MATLAB, SQL Frameworks & Libraries: Robot, Selenium, Jekyll Tools: Agile, Bitbucket, Git, JIRA, Jupyter Notebook,

Linux/Unix systems, Microsoft Office, Simplicity

Studio, Sublime, VS Code

Hardware:

Tools: Digital Multi-meter, Oscilloscope,

Software: Altium, PSpice

Technologies: Raspberry Pi, Zigbee, Arduino, Serial Interfaces (RS232, SPI, I2C), WIFI, Z-Wave Applications, Wireless MCU (ERF32), WSTK, ISA, ARM cortex 32 bit microcontrollers

Experience

EMBEDDED APPLICATION TESTER at MMB Networks Inc.

Toronto, ON • September 2019 – Present

- Implemented automated functional test cases for IoT devices by using Linux and robot framework
- Performed hardware and firmware tests on IoT devices using network sniffers and sending commands according to Zigbee network protocol
- Developed test scripts in Bash and Python using git to manage workflow for automated firmware testing
- Programmed web application automated testing using robot framework and Jira Libraries

TEST ENGINEER at Celestica Inc.

Mississauga, ON • May 2017 - August 2018

- Designed and managed a method to automate lab instruments specifically the Multi-meter to record values for a manual test on units using Microsoft Excel (VBA) and JavaScript.
- Assisted in the design and development of a new autonomous test stand for temperature sensors by editing and making schematics.
- Developed an autonomous status tracker to measure efficiency of certain temperature chambers and a continuous improvement tracker for employees using Google App Scripts.

QUALITY ASSURANCE ANALYST at PointClickCare

Mississauga, ON • May - August 2016

- Performed tests of PointClickCare's application to ensure that the application met requirements
- Tested and debugged functionalities using automation tools and SQL

Projects

BRAKING BAD

- Created a two-way braking system to reduce traffic congestion and mitigate rear-end collisions.
- Led the team to 3rd place in the Department of Electrical and Computer Engineering Expo.

MAZE ROBOT

Created a robot that was able to maneuver through any given maze.

UPLINK

Worked on creating an application to connect people who have the same interest in foods.

Education

BACHELOR OF ENGINEERING, ELECTRICAL (CO-OP)

McMaster University, Hamilton, ON • 2014-2019

Interests

Avid producer/song-writer/multi-instrumentalist