

Inyoung (Kevin) Chung

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

Skills

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

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

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