# Kuanghua Qiao

Mississauga, ON, L5R 3P5 | 647-220-5668 | qiaokuanghua@gmail.com

### **Objective**

• I am an electrical engineering student who's passionate about the electronics industry. Currently, I am looking for an entry-level job to apply my skills and expertise.

#### **Education**

#### B.ENG. SPEC. HONS. ELECTRICAL ENGINEERING | FEB 2019 | YORK UNIVERSITY

· The Gordon and Agnes (Twambley) Brash Award in Eng York

Aug 2014

· University Continuing Student Scholarship

Nov 2015, Nov 2014

### Skills and qualifications

- · Java, C, C#, .NET Core, Python, PyQt GUI, bash shell scripting, Verilog, MIPS assembly
- · MATLAB/Simulink, LabView, Altium Designer, Cadence, NX, Solidworks
- · Data structures, OS, multithreaded programming, CPU architecture
- · Embedded software development, Atmel studio, Microchip family microcontroller
- · FPGA, Power electronics, 4-layer PCB Design, hot air rework
- · Multimeter, oscilloscopes, function generator, digital analyzer
- · Circuit testing, software debug, problem-solving and analytical skills

### **Volunteer Experiences**

# ELECTRICAL SUBSYSTEM DESIGNER | YORK UNIVERSITY SPACE ENGINEERING NANOSATELLITE DEMONSTRATION GROUP | 2015-2016

- · Revised existing power board PCB layout.
- · Participated in creating payload handling application on NASA opensource OS core flight executive.
- · Participated in battery qualification testing.

## ELECTRICAL SUBSYSTEM DESIGNER | LASSAT CSDC YORKU TEAM (CANADIAN SATELLITE DESIGN CHALLENGE) | 2016-2018

- · Created a new component library for the satellite solar cell.
- · Designed the schematic and the layout of satellite solar panels using Altium designer.
- · Prepared presentation and tutorials for new members of the team.
- · Took part in revising various electrical subsystems of the satellite such as OBC, EPS, ACS boards.

### **Research Experiences**

#### RESEARCH ASSISTANT | BIOSA LAB YORK UNIVERSITY | 2018-2019

- · Designed and developed a wireless gesture recognition glove with IoT products.
- · Designed and developed a breath rate sensing system for small animals with IoT products.
- · Gained experience with wireless technologies such as BLE, Wi-Fi, TCP, HTTP.
- · Designed and developed a testing platform for a bio-sensor IC with Arduino and custom PCB.
- · Managed BOM files and ordered PCB and components from manufacturers and suppliers.
- · Assemble the PCB with hot air rework station which includes 0603 components and DFN6 ICs.
- · Gained experience with various serial communication protocols such as SPI, UART.
- · Wrote graphical testing applications with PyQt, C#, MATLAB.