Kuanghua Qiao

Mississauga, L5R 3V9 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 entry level job to gain experience as well as an entry for my future career.

Education

York University, Toronto

B.Eng. Spec. Hons. Electrical Engineering

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

June 2019 Aug 2014

University Continuing Student Scholarship

Nov 2015, Nov 2014

Highlight of skills and qualifications

- C and Java programming language
- Linux script and shell command
- MATLAB, Simulink
- LabView
- Altium Designer, Orcad Pspice
- VLSI with Cadence Virtuoso
- Basic digital logic design and MIPS CPU
- Knowledge of integrated analog circuit design
- Continuous and discrete signal and system analysis
- Control system analysis and design
- Embedded Systems Development
- Analytic skill with a function generator and oscilloscope
- Knowledge of power electronics
- Microsoft Word, PowerPoint, Excel
- Excellent communication and teamwork skills
- Ability to create concise and informative technical reports

Experiences

Creative manager, Student tutor at Excellassonde

2014-2015

(A peer tutoring service under Lassonde Student Government)

- Created and distributed posters for our tutoring service. Doing announcements to students before lectures to publicize our service.
- Provided tutoring service to students who booked an appointment on some first and secondyear courses such as physics, Java, and C etc.
- Prepared and conducted interviews to recruit new tutor for our organization.

Vice President at Electrical Engineering Club for Students

2014-2017

- Founded the club by creating the club constitution, registering the club with SCLD and YFS and recruiting the first executive team.
- Settled location, time and contacted club members for general meetings each semester.
- Attended annual meetings with YFS and SCLD, and weekly meeting with LSG.
- Provided support for events such as C Programming Tutorial, Armature Radio Building, and our club project Electronics vending machine.

Power System Designer at CSDC (Canadian Satellite Design competition) 2015-present

- Used Altium Designer to create an integrated library, circuit schematic, and PCB layout for satellite solar panels.
- Verified and redesigned the power regulation board from a previous project QB50.
- Wrote application to handle serial ports for satellites' Onboard Computer and gained a good knowledge about NASA open source flight control software—Core Flight Executive.
- Prepared presentation and tutorials for new members of the team.

Lab monitor at Lassonde School of Engineering York University

2017-2018

- Managing device rentals to students and York employees.
- Enforcing lab regulations such as food and drink policies.
- Monitor and report any machine malfunctioning.
- Opening and closing inventory when the lab opens or closes.

Research Assistant at BioSA Lab York University

2018-present

- Designed a wireless human computer interaction glove while can command a computer with gestures.
- Built the hardware functionality of the glove.
- Programmed the embedded system with Arduino IDE.
- Wrote a C# client that handles the sensor data on a computer.
- Formulate and executed test cases for the complete system.