Kuanghua Qiao

Mississauga, L5R 3V9 647-220-5668, qiaokuanghua@gmail.com

Objective

I am an electrical engineering student who's passionate about the finance industry. Currently, I am looking for entry level job to gain experience as well as an entry for my future career.

Education

B.Eng. Spec. Hons. Electrical Engineering

York University, Toronto

• 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

- Java, C, C#, and .NET Core
- Entry level data science and signal processing with Python
- Version control with Github
- Unix/Linux shell scripting and software development
- Knowledge of data structure
- MATLAB, Simulink
- Microsoft Word, PowerPoint, Excel
- Problem solving and analytical skills
- Excellent communication and teamwork skills
- Ability to create concise and informative technical reports

Experiences

Creative manager, Student tutor at Excellassonde (A peer tutoring service under Lassonde Student Government)

2014-2015

- 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 for 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-present

- 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 other various club projects.

Power System Developer 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.
- Participated in writing applications for satellite's 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.
- 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 assembly of the glove.
- Programmed the embedded system with Arduino IDE.
- Wrote C# client that handles the sensor data on a computer.
- Formulate and executed test cases for the complete system.