Christian Li

THIRD YEAR · Electrical Engineering Student · UNIVERSITY OF CALGARY

Education

University of Calgary

Calgary, AB

Schulich School of Engineering, BACHELOR OF SCIENCE, ELECTRICAL ENGINEERING

· Seeking an opportunity starting in Summer or Fall 2020.

Sep. 2017-Apr. 2022

Professional Skills

- Swift learner that is eager to adapt and explore in new challenging environments.
- · Excellent in communication and collaboration to incorporate collective ideas to ensure completion of tasks.
- · Knowledgeable in power systems, communication systems, control systems and instrumentations.
- · Proficient in statistics, project management, engineering design, testing and documentation.
- · Python, C, MATLAB, Simulink, JavaScript, HTML, CSS, AutoCAD, Salesforce, Microsoft Suite.

Experience_____

Ritual.co

Calgary, AB

City Operations Representative

May. 2019-Aug. 2019

- Ritual is a mobile ordering food pickup app that taps networks of co-workers and colleagues for fast and easy pickup.
- Managed the creation of menu interface with merchants.
- · Supported day to day operations of Ritual by solving merchant and customer problems.
- · Mapped business processes and operated marketing programs that increased merchant sales.
- Facilitated and managed a launch campaign that featured "one-dollar lunch" in downtown Calgary, resulting in all-time high in number of orders.

Elbow River Casino Calgary, AB

Food and Beverage

Sep. 2016 - Sep. 2019

- · Maintained a high level of customer service in a dynamic restaurant environment.
- · Completed numerous sales reports highlighting data of all transactions.
- · Trained new staff members in all food and beverage positions.

Projects _____

Smart Clock - monitoring household living conditions

Calgary, AB

Documentation/Test Lead

Jan. 2020 – Mar. 2020

- · Cooperated with other students in building a device that monitors and tracks data of household living conditions.
- · Participated in schematics, simulations and design of printed circuit boards.
- Initiated all necessary documentations that included budgeting, scheduling, requirement specifications and project plan.
- Performed and compiled all test models that effectively verified individual components of device.

Parallax Robot - developing emotional intelligence

Calgary, AB

Student member

Jan. 2019 – May. 2019

- · Collaborated with other students to prototype an Arduino robot that expresses human-like emotions.
- Developed user interaction functionalities that trigger emotionality on robot.
- · Designed enclosure that is suitable for the application in terms of aesthetics and functionality.

Volunteer Experience _

Institute of Electrical and Electronics Engineers (IEEE)

Calgary, AB

Vice President of Communications/Events

Sep. 2018-Present

- Managed and hosted electrical and software engineering events that consisted of industry tours and networking sessions.
- Presented as a brand ambassador for the University of Calgary student branch during recruiting sessions.
- · Organized and facilitated IEEE student branch executive meetings.

Engineering Student Society (ESS)

Calgary, AB

Engineering Peer Mentor

Sep. 2018-Present

- Provided peer mentorship for first year students by organizing social networking, personal development and time
 management events with university resources in the engineering program.
- Participated in leadership development workshops designed to improve situational leadership and conflict resolution.

Canadian Centre for Advanced Leadership in Business

Calgary, AB

Student Member

Sep. 2016-Apr. 2017

- · Participated in leadership development through experimental leadership experiences with industry professionals.
- Contributed in organizing "Lunch with Leaders" to bring together experienced senior leader and a small group of students to discuss challenging topics in the context of a business lunch.

Certificates

- Python Programming Essentials (Coursera)
- · Learning Python, Learning R (LinkedIn Learning)
- Statistics Foundations 1, Statistics Foundations 2 (LinkedIn Learning)
- IBM Blockchain Essentials