

EDUCATION & CERTIFICATIONS

Mechatronic Systems Engineering

September 2017 - In Progress

Simon Fraser University, 250-13450 102 Ave, Surrey, BC V3T 0A3

(3.60/4.33 CGPA)

Basics of Machine Tools Certification

January 2019

Acquired basic skill of machine operations and knowledge of fit and tolerances at SFU.

Microsoft Office Specialist Certification

June 2017

Mastered Microsoft Office programs in Word, Excel, and PowerPoint.

HIGHLIGHTS OF SKILLS

| Software | Mechanical | Electrical |
|---|---|--|
| C++MATLABPython | Static/Stress Analysis Milling/Lathe Machine SolidWorks | AC/DC Circuit Analysis Oscilloscope Function Generator |
| JavaScriptHTML/CSS | Power toolsMeasuring Tools | SolderingArduino |

TECHNICAL WORK EXPERIENCE

Testing Engineer, Shield-X Technologies

May - August 2019

- Work with a research team at the head-injury prevention lab to improve the design of an impactdiversion mechanism for different types of helmet.
- Performed daily impact tests on Hybrid III head sensor with linear and rotational accelerometers.
- Analyzed the obtained graph and data from LabVIEW.
- Developed testing methodologies for a new helmet evaluation method.
- Classified data and compare the performance of each type of helmet using Excel.
- Troubleshoot deviated data using recorded footage from highspeed camera.
- Redesigned the mechanical arm of the test rig to improve the testing result.
- Provided a weekly and detailed technical report to the supervisor.
- Repaired the damping system and sensors to maintain the test rig's functionality

TECHNICAL PROJECT EXPERIENCE

Ecobot Competition – 2nd Place

October 2018- February 2019

- Designed a waste collecting robot to differentiate organic and nonorganic materials.
- Modeled and dimensioned a collecting and sorting mechanisms using SolidWorks.
- Calibrated motors for the encoder to ensure accurate positioning of the robot.

Sustainable Energy Design

January – April 2018

- Prototyped a personal light source in areas without electricity.
- Written an RFQ report entailing a human-powered pedal generator that is efficient and durable.

COMMUNITY INVOLVEMENT

Autopilot Lead, Team Guardian

October 2017 - Present

- Lead and managed the autopilot team at SFU's drone club to collaborate and delegate tasks.
- Built a user-interface for the ground control station to monitor the drone using ReactJS.
- Programmed the drone simulator to receive import parameters, such as its global coordinate, battery level, and its altitude relative to home location.
- Written a design report for drone competition.

First-Year Representative, MSESS

September 2017 - May 2018

- Promoted and prepared school events such as board game night to improve social interactions.
- Addressed student's concern and directed student to the right resources.

President, SCS Environmental Club

Feb 2015 – May 2017

- Raised environmental awareness in the community.
- Built and maintained two greenhouses and a school garden.
- Collaborated with the City of Surrey to remove invasive species.

Volunteer, Elim Village

March 2015 - April 2017

- Facilitated interactive activities for seniors to enhance emotional and physical well-being.
- Prepared fun activities for elders, such as bowling, painting, and cleaning up after the events.

HONOURS & AWARDS

BC Hydro/EGBC Scholarship

December 2018

 Received the scholarship based on academic achievement and community involvement as a second-year engineering student.

Dean's Honour Roll May 2017 – Present

Recognized as a high academic achiever with a GPA of 3.5 or higher at SFU.

BC Excellence Award

May 2017

 Awarded \$5,000 as one of the top fifty-five grade-twelve student in BC who has demonstrated service and leadership and has shown aptitude for chosen career paths.

Schulich Leader Nominee

2017

Nominated in one of the most coveted undergraduate STEM scholarships.

TWU Chemistry Olympiad Competition – 1st Place

April 2017

- Performed accurate and detailed calculations and titration experiments that results in first place.
- Competed as a team of three against other senior students from each high school.

INTERESTS

Power Forward, Basketball Team

December 2012 - February 2017

Played in the role of a power forward at high school's basketball team. Tasks included team
coordination, strategy, and individual training to improve the overall game performance
throughout many basketball seasons.