Donna Kim

Candidate for BASc in Honours Mechatronic Engineering, University of Waterloo

(519)-709-9100 k.donna0115@gmail.com LinkedIn

SUMMARY OF QUALIFICATIONS

- Successfully produce functioning projects from all manufacturing steps including planning, development, and assembly
- Efficient in completing tasks and projects by deadlines
- Previous experience in high pressure employment and time-based operations
- Able to quickly adapt to workplace conditions and contribute to creating a positive workplace environment

WORK EXPERIENCE

Battery Box Systems Core Member

09/2022 - present

Midnight Sun Design Team - University of Waterloo

- Completed training in battery systems, spot welding and SolidWorks
- Hands on experience modelling and 3D printing battery modules
- Participated in module design sprints and battery module testing

Customer Service and Back-Line Staff

09/2021 - 08/2022

Arby's - London, Ont.

- Mastered point-of-sale (POS) computer system for automated order taking
- Maintained high standards of customer service during high-volume, fast-paced operations, resulting to customer satisfaction
- Acquired knowledge of workplace standards, professionalism, and personal finances

Student Council Prime Minister

09/2021 - 05/2022

Catholic Central High School - London, Ont.

- Responsible for finalizing event drafts, coordinating event volunteers, and communicating with administration
- Actively participated and led council meetings, communicated effectively with other ministries, and made executive decisions on behalf of the school community

SKILLS

- Software: C++, C
- Mechanical: SolidWorks, AutoCAD, Fusion360, 3D printing, Blender, GD&T
- Hardware: Arduino, Soldering
- General: WHMIS 2015, Microsoft Office Proficiency, Communication, Leadership

HONOURS + AWARDS

Professional Engineers Ontario (PEO) Scholarship, London Chapter	09/2022
Valedictorian, Graduating Class of 2022, Central Catholic High School- London, Ont.	06/2022
Top Average of Graduating Class: Bronze Medalist, Catholic Central High School	06/2022
Highest Mark Awards, Catholic Central High School	09/2021

Computer Science (99%), Chemistry (99%), Advanced Functions, (98%), Music Orchestra (94%)

Projects

Laser Tag Robot





- Interactive miniature desktop laser tag robot
- Travels on a desktop surface at random while avoiding table edges
- Inputs shots from user while in motion and displays final points at the end of the game time
- Utilized a Lego EV3 brick and Lego components
- Used an infrared beacon and sensor as the main laser tag system, in addition to an ultrasonic sensor, gyro, motor encoder and touch sensor
- Coded in C using RobotC

Speed-War Game Simulation, C++

- C++ program that simulates the card game War
- Two players are given 26 cards shuffled from a standard 52 deck
- Implemented the use object orientated programming, functions, arrays, data classes, and header files

```
Bobby VS. Randy GO!

Bobby played At Randy played 6t Bobby won!

Bobby has 27 cards. Randy has 25 cards.

Bobby played 6t Randy played 2t Bobby won!

Bobby has 28 cards. Randy has 24 cards.
```

More personal projects: Donna Kim's Projects

References

Available upon request.