# Leo Gabriel

## Mechathronics Engineering Student

Mechatronics Engineering student in my 1A semester at the University of Waterloo with a love for software, hardware, and electronics projects. Actively involved co-op student, quick learner and enthusiastic team member. Seeking co-op employment for the Winter 2021 semester.

l2gabrie@uwaterloo.ca 🔀

(905) 808-7810

Waterloo, Ontario 👂

leogabriel.ca 👄

linkedin.com/in/leo-gabriel-181412171 in

### **EDUCATION**

# **Bachelor of Engineering (Co-op)** University of Waterloo

09/2020 - Present

Relevant Courses

- Mechatronics Engineering
- Digital Computation
- Calculus I
- Linear Algebra I

# **Ontario Secondary School Diploma**Oakville Trafalgar High School

09/2016 - 06/2020

Senior GPA: 96.5%

Relevant Courses

- Tech Design
- Computer Engineering
- Computer Science
- Physics

### **WORK EXPERIENCE**

# Office System Administrator Doctor's Office

09/2016 - Present

Tack

- Facilitated the digitization of over 500 patient medical records into a database using EMR software
- Wired and configured a new multi-room phone system
- Act as IT Support for the office staff. Solve any technical issues with the phone, computer, printer & fax systems

# Data Entry Clerk

St. Andrew's Church

06/2019 - 08/2019

Tasks

- Designed an efficient system to digitize over 2000 marriage licenses dating back to the 1800's
- Various labour tasks around the church grounds

### **VOLUNTEERING**

#### Bottld Canada (2017 - Present)

Founder & leader of this environmental engineering group. We build environmentally sustainable greenhouses using recycled bottles.

#### OTHS Neurology Club (2017 - 2018)

Co-founded a student group to study the science of Neurology and prepare for the Canadian National Brain Bee.

#### OTHS Junior Jazz Band - Lead Trumpet (2016 - 2018)

Practiced weekly with the band and performed at school concerts and regional competitions. Won Silver at the 2018 Collingwood Regional Music Festival.

## SKILLS & INTERESTS



## PERSONAL PROJECTS

Barn Door Star Tracker 🗹

- Built custom tripod to track and photograph star movements over long exposure times
- Designed parts for 3D printing and construction using SolidWorks
- Tested device to capture photos of the milky way
- Iterated on design to improve stability

#### OpenSimplex Procedural Map Generator 🛂

- Used Java 11 with the OpenSimplex noise library to build a procedural map generator
- Generated 3D cylindrical and 4D toroidal noise to make wrapping 2D and 3D maps and globes
- Exports 3D maps as point clouds to make meshed models in MeshLabs, an open source mesh processing software

#### Mecanum Drivetrain 🗹

- Designed, built, and wired an omnidirectional drivetrain
- Model designed in SolidWorks along with technical drawings for machining
- Generated G-code using SolidWorks CAM for CNC mill

#### Bottl'd Canada 🛂

- Set up recycling donation boxes around my community
- Designed, prototyped and iterated on greenhouse design
- Partnered with the CN Tower to build a custom greenhouse to be displayed on the lawn (on hold due to COVID19)
- Gathered peers to help build greenhouses

# **AWARDS**

#### Computer Engineering Award (2020)

Awarded for achieving the highest grade (99%) in Grade 12 Computer Engineering.

#### Chemistry Award (2020)

Awarded for achieving the highest grade (98%) in Grade 12 Chemistry.

#### Finalist - Georgian College FIRST Robotics (2020)

Active member and advisor of FIRST Robotics team 1374 for 3 years. Our team's robot came second place in this regional competition.

#### Team Spirit Award - FIRST Robotics (2020)

Celebrates extraordinary enthusiasm and spirit through exceptional partnership and teamwork during the FIRST competition season.

# Gracious Professionalism Award - North Bay FIRST Robotics Competition (2019)

Celebrates outstanding demonstration of FIRST Core Values by working together both on and off the playing field.