Exhaustive Extracurricular List

# Table of Contents

[Table of Contents 1](#_Toc168951337)

[Licenses and Certifications 2](#_Toc168951338)

[Volunteering 3](#_Toc168951339)

[Extracurriculars / Experiences 4](#_Toc168951340)

[Grade 9 4](#_Toc168951341)

[Grade 10 4](#_Toc168951342)

[Grade 11 4](#_Toc168951343)

[Grade 12 4](#_Toc168951344)

[Year 1 5](#_Toc168951345)

[Work History 6](#_Toc168951346)

[Achievements / Awards 7](#_Toc168951347)

[Math Contests 8](#_Toc168951348)

**Disclaimer:** I do not partake in these activities because I want a better resume/LinkedIn, want scholarships, want to be accepted into a school, etc. I generally believe that’s a bad reason to get involved and doesn’t lead to long term fufillment/happiness.

The only reasons I keep track of extracurriculars are:

1. I don’t like to lose data; some of this may be useful for later reference.
2. Sometimes I write scholarship essays / job applications / visa applications, and it comes in handy.

# Licenses and Certifications

* [CPR / First Aid](https://owenmoogk.github.io/owenmoogk/certifications/first-aid-certificate.pdf)
* [Accessibility for Ontarians with Disabilities](https://owenmoogk.github.io/owenmoogk/certifications/aoda.pdf)
* [Worker Health and Safety Awareness](https://owenmoogk.github.io/owenmoogk/certifications/health-and-safety.pdf)
* [Smart Serve Ontario](https://owenmoogk.github.io/owenmoogk/certifications/smartserve.pdf)
* [Responsive Web Design](https://www.freecodecamp.org/certification/owenmoogk/responsive-web-design)
* [WHMIS 2015](https://owenmoogk.github.io/owenmoogk/certifications/whmis.pdf)

# Volunteering

* Merry Hill Golf Club – Camp Coach (June 2018 – September 2019)
  + Number of Hours: 24
* BCI, Scorekeeping School Sports (September 2018 – June 2019)
  + Number of Hours: 15
* WWFRO, Mentoring a Lego Robotics Team (August 2018 – March 2019)
  + Number of Hours: 35.5
* WWFRO, Volunteering at Robotics Camp (September 2018 – December 2018)
  + Number of Hours: 23.5
* Volunteering at Parkwood (August 2018 – March 2020)
  + Number of Hours: 118

# Extracurriculars / Experiences

## Grade 9

* FRC student
* Tennis (2 seasons)
* BCI Curling Team (Novice Team)
* Elmira Curling Club
* Waterloo Minor Hockey (house league)
* Waterloo Minor Baseball (house league)
* Science Club
* DECA
* Federal / Provincial Debate Team
* Choose to Lead
* Concert Band (Alto Sax)
* Math Contests

## Grade 10

* FRC student
* Waterloo Minor Hockey (house league)
* Science Club
* DECA
* Federal / Provincial Debate Team
* Choose to Lead
* SHAD
* Concert Band (Tenor Sax)
* Jazz Band (Tenor Sax)
* Curling Team (Intermediate Team)
* Music Council
* Mayors Forum (BCI Leadership MC)

## Grade 11

* FRC Student
* Science Club
* Choose 2 Lead
  + Passion Project
* JamHacks V

## Grade 12

* FRC Student
* Chess Club
* Math Club
* Curling (Senior Team)
* Tennis
* JOT Business Competition
* Choose 2 Lead
* Computer Science Club
* Sustainable Engineering Design Challenge
* JamHacks 6
* BCI Electric Racecar Team

## Year 1

* University of Waterloo Formula SAE Team
* Hack the North Participant
* Toyota Innovation Challenge Participant

# Work History

* Snow Shoveling Business (November 2015 – March 2018)
* Timekeeping (September 2018 – March 2019)
* Umpiring (May 2017 – May 2020)
* Merry Hill – Clubhouse Employee (May 2020 – September 2022)
* BusPlanner (May 2023 – September 2023)
* QAMP (September 2023 – Present)
* Hub for Neuroengineering Solutions (January 2024 – April 2024)
* RFA Space (Future)

# Achievements / Awards

* Duke of Edinburgh Silver Award (June 2024)
* Jamhacks 6
* Jamhacks V (hardware hack winner)
* Duke of Edinburgh Bronze Award (October 2019)
* DECA Business Competition (December 2018)
  + Achieved within the top 10% of regional competitors, advancing to provincials.
  + Competed in Principles of Finance (PFN)
* AP Scholars Award (June 2023)
* AP Examinations – Qualifying Scores (out of 5) (June 2023)
  + Chemistry – 4
  + Microeconomics – 4
  + Physics 1 – 5
* Bluevale Collegiate Institute Honors (Every Term)
* Deans List (UW)
* First Place – Sustainable Engineering Design Challenge (March 2022)
* First Place – Canadian Computing Competition (February 2022)

# Math Contests

* 2018 Beaver Computing Contest
  + 86 points / 90
  + **Tied for 2nd**in BCI (out of 13)
  + Top 25% of competitors
* 2018 Canadian Intermediate Math Contest
  + 24 points / 60
  + 11th in BCI (out of 13)
* 2019 Pascal Contest
  + 106 points / 150
  + 9th in BCI (out of 56)
  + Top 25% of competitors
* 2019 Beaver Contest
  + 86 points / 90
  + **Tied for 1st** in BCI (out of 13)
* 2019 Canadian Intermediate Math Contest
  + 31 points / 60
  + 7th in BCI (out of 14)
* 2022 Canadian Computing Competition
  + 36 points / 75
  + **Tied for 1st** in BCI (out of 15)
* 2022 Euclid Math Contest
  + 67 points / 100
  + **Tied for 3rd** in BCI (out of 23)
* 2022 WRDSB Canadian Team Mathematics Competition
  + Achieved 1st place with a team of four