#### Contact

Address 319 Nicholetts Rd. Murillo ON P0T2G0

**Phone** 807-630-5512

### **Email**

ben@benfedoruk.com

#### LinkedIn

linkedin.com/in/ benjamin-fedoruk

Website

www.benfedoruk.com

#### Hard Skills

Python 3

Very Good

PostgreSQL

Very Good

**Moderate** 

#### Soft Skills

Collaboration

Excellent

Adaptability

Moderate

Advocacy

Excellent

Determination

Excellent

## Benjamin D. Fedoruk

Aspiring Polymath. Youth Advocate. Thinker.

Integrated Mathematics and Computer Science student studying at University of Ontario Institute of Technology (Ontario Tech University), in Oshawa ON. Practices problem solving skills, and is able to discover unique solutions to problems. Able to organize work for ease of accessibility and readability. Collaborates with others of varying backgrounds while working on a team. Striving to leverage and build upon my skills. For more information on any specific heading, please visit my personal website.

I have arranged the information in this document for your reading pleasure. Below, see a small excerpt of my skills and qualifications. For more in-depth information, I encourage you to visit my personal website, as listed in the Contact section along the left-hand side of this document. Furthermore, much of this Curriculum Vitae is clickable, in PDF format. Below are some highlights from my website:

#### Academia

- International Baccalaureate Diploma Certificates in Mathematics SL and English Literature HL, with 6 in both subjects.
- Ontario Secondary School Diploma, Superior Collegiate and Vocational Institute, with 92% average.
- Ontario Scholar.
- Currently studying at the Ontario Tech University, majoring in Integrated Mathematics and Computer Science.
- Dean's List, Fall 2020.
- President's List, Winter 2021.
- Completed 21st Century Skills Microcredential Program at Ontario Tech University.

Program Management Team Lead, STEM Fellowship

Volunteerism

 Currently leading a team to execute High School and Undergraduate Big Data Challenges.

Vice President, Regional Multicultural Youth Council

• Organized large-scale events, with hundreds of young participants.

Youth Organizer, Pathways to Education, Three Things

• Learnt to listen when I needed to listen, and to talk when I needed to talk

Executive Director, discover(CS)

· Lead a team to create an organization, creating a mentor-pupil computer science education system.

#### **Employment**

Election Materials Worker, Elections Canada

- Worked in a fast-paced environment, as a part of a team to achieve a goal.
- · Felt a strong sense of accomplishment, for helping my country's election.

Computing Solutions Advisor, Best Buy Canada

- Helped others, and learnt to ask for help when I knew I was struggling.
- Delivered an amazing experience to every customer.

Office Assistant, Recreation World RV

- Went above and beyond the expectations of employer.
- · Came up with and tested potential solutions on own time.

# Competitions

2021 Undergraduate Big Data Challenge

- Placed 1st place, and was published by IMIR.
- Wrote a paper on The Plebeian Algorithm, a means to combat infodemics through democratic and liberal means.

#Challenge4ClimateAction: Datathon Stream

- · Partook in the Datathon Stream of Convergence. Tech's challenge.
- Came 2nd place out of over 200 teams.
- · Investigated carbon pricing strategy.

Brilliant Catalyst Challenge for Rural Canada

• Won the challenge, hosted by Ontario Tech's Brilliant Catalyst, winning a 12-month incubation for Fiacre, a public transit solution for Northwestern Ontario.

#### Interests and Passions

- Interested in creating actionable insights to solve the world's problems, through the lens of mathematics and data science.
- · Interested in the overlap between mathematics, computer science, and metaphysics.
- · Interested in research in pure mathematical fields and in fields relating to the theory of computing.
- · Interested in research in quantum computing.
- · Interested in the analysis of the impacts of technological solutions and innovations on the broader society.
- Passionate about the defence of basic human rights, and finding solutions in the fields of computer science and mathematics.
- · Passionate about youth advocacy, and developing solution models to give voices to underrepresented
- · Passionate about taking into account cultures, backgrounds, experiences, and perspectives that differ from my own, on issues I tackle.
- · Passionate about teaching young people the beauty of mathematics and computer science.

This Curriculum Vitae is true and correct as of 30 September 2021.