

Brendan Gorchinsky

📞 905-802-3243
✉ brendangorch@gmail.com
📍 Hamilton, ON
in @Brendan Gorchinsky

PROFILE

Motivated and hardworking third-year Software Engineering student at Western University. Highly established communication skills proven by maintaining strong relationships with subtrades for the largest contracting organization in Canada. Swift learner and high ability to adapt to an independent or team-oriented workplace environment.

SKILLS

- Java
- Python
- Web Development
- JavaScript
- JavaFX
- Networking Fundamentals
- Adaptability
- Communication

AWARDS

Dean's Honor List Faculty of Engineering, 2021/2022, 2022/2023

Awarded for earning year averages of over 80%

Award for Academic Excellence SJHNSS, 2020/2021

Awarded for having one of the top academic averages (Class of 2021)

St. John Henry Newman Chemistry Award SJHNSS, 2020/2021

Awarded for having the highest 4U chemistry average (Class of 2021)

RELEVANT EXPERIENCE

Estimating Student (COOP) PCL Construction, Oakville, ON

May 2022 – Aug 2022

Education Storage

-Developed an academic grade management system using Java and JavaFX.

-Built to provide an efficient way of keeping track of grades and calculating GPAs with specific parameters used by students.

Google Web Scraper

-Designed and implemented a web scraper application with Java that filters google searches to display the most relevant websites.

-Initially created for a family member to assist with a work task, and then adjusted to be used by my peers.

EDUCATION

Western University 2021 - 2025

Bachelor of Engineering Science, Software Engineering

-Western AI Project Developer (2022 - Present)

-UES Conference Delegate Selection Committee (2022)

St. John Henry Newman Catholic Secondary School 2017 – 2021

Ontario Secondary School Diploma (OSSD)

LEADERSHIP VOLUNTEERING

Youth Soccer Coach, Soccer World, Hamilton, ON (2021)

Basketball Referee, CYO of Hamilton (2018 – 2020)

Basketball Scorekeeper, Grimsby Basketball Association (2019)

Personal Website:

<https://brendangorch.github.io/>
(for more projects and info)