

COLE BRADLEY

(403) · 880 · 6030 ◊ coleb006@gmail.com

EDUCATION

McGill University

September 2019 - Present

B.Eng in Mechanical Engineering, Minor in Computer Science

CGPA: 3.9/4.0

Deans Honour List

McGill Engineering Competition Junior Design 2nd Place

2020

WORK EXPERIENCE

Canadian Natural Resources Limited

May 2021 - August 2021

Technical Safety Engineering Student

Calgary, AB

- Tiered process safety incidents in Maximo to determine their severity rank & root causes.
- Developed a Major Conventional & Thermal Facilities list using Excel to streamline future baseline HAZOP selection.
- Participated in PHA's for conventional facilities to help determine risks and consequences and how they can be mitigated for new designs and process infrastructure.

McGill University

September 2020 - May 2021

Tutor

Montreal, QC

- Taught multiple first-year students in first year mathematics, physics, and other STEM courses.
- Built strong relationships with tutees while helping them to improve from previously failing to succeeding in their classes.

PROJECTS

Personal Website

August 2021

- Developed from Scratch a functional & responsive personal website to use as a portfolio of personal CS projects.
- Learned HTML and CSS through various online courses and video tutorials to create.

Sudoku Solver

April 2021

- Solves 9x9 Sudokus of all difficulties in less than a second using a backtracking algorithm.
- Built with Java for COMP 250 final project.

LEADERSHIP EXPERIENCE

National Organization for Business & Engineering: McGill Chapter

May 2021 - Present

Logistics Director

- Worked with the events team to plan and execute successful networking events, case competitions, & other professional development opportunities.

Letters to Seniors Volunteer Writer

September 2020 - Present

- Matched with a senior in a care facility in New York who has limited outside contacts. Exchanging letters to establish a meaningful connection with someone of an older generation during the Covid-19 pandemic.

McGill Engineering Orientation Leader

September 2020

- Led with 1 other leader a group of 10 students through a fall engineering orientation in a new online format due to covid-19 restrictions.
- Created a welcoming environment open to questions and concerns new students had before beginning their first year of University.

SKILLS

Technologies

Python, Java, HTML, CSS, MATLAB

Software

SolidWorks, Microsoft Office Suite

Languages

English, French (DELF B2)