# COLE BRADLEY

 $(403) \cdot 880 \cdot 6030 \diamond \text{coleb006@gmail.com} \diamond \text{www.colebradlev.ca}$ 

#### **EDUCATION**

# McGill University

September 2019 - April 2024

Major in Honours Mechanical Engineering, Minor in Computer Science

CGPA: 3.89/4.00

· 1st Place in MECH 292 Design Competition out of 26 teams of 4 (April 2022)

### WORK EXPERIENCE

### Canadian Natural Resources Limited

May 2022 - August 2022

Project Engineering Intern

Horizon Oil Sands, AB

- · Using Primavera P6 to schedule tasks for a major downstream project developing a VDU Heater with a budget of \$240 M.
- · Conducting Quantity Surveying on-site to make sure contractors are meeting deadlines, ensuring the project schedule and budget are respected.

# McGill University

January 2022 - April 2022

Teaching Assistant: Ordinary Differential Equations

Montreal, QC

- · Prepared practice problems and taught a weekly tutorial online and in-person to 40+ students.
- · Responded to students questions about the content and framed practice problems in different ways to help them better understand the questions at hand.

# McGill University

January 2022 - April 2022

Teaching Assistant: Intermediate Calculus

Montreal, QC

· Prepared practice problems and taught a weekly tutorial online to 15+ students.

# Canadian Natural Resources Limited

May 2021 - August 2021

Technical Safety Engineering Intern

Calgary, AB

- · Tiered process safety incidents in Maximo to determine their severity rank & root causes.
- · Developed a Major Conventional 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 changes to existing process infrastructure.

#### PROJECTS

### **Stock Analyses Program**

January 2022

- · Uses technical analyses on the top 100 largest market cap companies in the S&P 500, utilizing the 50 day SMA and 200 day SMA to help determine if a stock is trending towards a buy price or a sell price.
- · Uses functions from the yfinance and pandas library in Python to help determine and then present the buy, sell and watch list to the user.

# Personal Portfolio Website

August 2021

· Built from scratch a functional & responsive website to use as a portfolio of personal CS projects.

# LEADERSHIP EXPERIENCE

# National Organization for Business & Engineering: McGill Chapter VP External

May 2022 - Present

- · Currently the main liaison between NOBE and various companies working to maintain these professional contacts and collaborating with them to organize recruiting/informational event for McGill students.
- · Was previously a logistic director in 2021-2022 where I helped organize and run NOBE events.

# **SKILLS**

**Technologies** Python, Java, C++, C, Bash, HTML, CSS, MATLAB

Software SolidWorks, Microsoft Office Suite

Languages English, French (DELF B2)