

□ (647) 400-4679 | ■ m2edney@gmail.com | □ mark-edney | □ edneymark

Researched Water and Wastewater treatment technologies for over 3 years. Employed in the water treatment industry for another 3 years in the capacity of an Asset Management Specialist/Project Manager.

# Summary\_

- MaSC in Chemical Engineering (Ryerson)
   Engineer in Training (PEO)

PMI Member

Data Scientist

# Education

#### **Masters of Science in Chemical Engineering**

Toronto - Ontario 2018 - 2020

RYERSON UNIVERSITY

• Master's Thesis: Investigation of the Flow Dynamics of a Vertical Bioreactor using the Residence Time Distribution

- Presented research at the 69th Canadian Chemical Engineering Conference in Halifax, NS
- Wrote professional level reports for thesis and different coursework
- Related course work: Advanced process control (CE 8202), Decentralized waste water treatment technologies (CE 8702), Advanced Modeling Techniques (CE8204), Advanced Reactor Engineering (CE8403) and Modelling and Simulation (CE8201)

#### Bachelor of Engineering Chemical Engineering (Co-op)

Toronto - Ontario

RYERSON UNIVERSITY

2006 - 2011

- · Capstone Project: Design of Biological Nutrient Removal (BNR) watewater treatment plant for a meatpacking plant
- · Related course work: Law and Ethics, Water and Wastewater Treatment, Air Pollution and Control, Process and Engineering Optimization, Process Control

# **Employment**

#### **Asset Maintenance Specialist**

Kitchener - Ontario

ONTARIO CLEAN WATER AGENCY

Jun. 2021 - Present

- · Participated in Capital Projects including: writing Request for Services (RFS), evaluating bids and act as liaison for service providers
- Act as data owner for the region of Waterloo's wastewater computerized maintenance management system
- Built reports and dashboards with engaging visualizations with Power BI
- Incorporate Kanban principles (Trello) into department workflow

#### **Graduate Assistant/Researcher**

Toronto - Ontario"

RYERSON UNIVERSITY

Sept. 2018 - Oct. 2020

- Assistant for following classes: CHE204, CHE214, CHE215, CHE426, CHE615, CHE616
- Marked Co-op term reports by utilizing time management skills to complete on schedule without interrupting experiment/research activities
- · Studied the behaviour of a novel vertical bioreactor in water engineering, applying chemical reactor engineering techniques (Thesis)
- · Invigilated examinations to uphold academic integrity within Ryerson University

#### **Quality Assurance Technician**

Mississauga - Ontario

WAL-MART LOGISTICS CANADA

July 2014 - June 2021

- Perform frequent Quality Assurance checks on merchandise received from suppliers
- · Corrected quality assurance mistakes by following standard operating procedures to create a more accurate warehouse database
- · Coach new employees by clearly communicating my years of knowledge and experience to reduce errors and increase productivity

#### Asset Management Specialist (Project Manager)

Mississauga - Ontario

ONTARIO CLEAN WATER AGENCY

Dec. 2011 - Feb. 2013

- Part of project management team to add value to our customers
- Created preventative maintenance management plans as a deliverable
- Wrote professional standard operating procedures for maintenance activities
- Performed audits on computerized databases
- Spearheaded a project for the city of London and Cambridge for two new sludge treatment facilities
- Modernized the South Peel Computerized Maintenance Management System (C.M.M.S) with supplemental information from professional resources (P&ID drawings and O & M manuals)

MARK EDNEY · RÉSUMÉ APRIL 14, 2022



**Programming Languages** Python, R, Matlab

Visualizations Tableau, Power BI, GGplot2

Markup LanguagesCSS, HTML, Latex, Markdown, RMarkdownMicrosoft OfficeExcel, Outlook, OneNote, PowerPoint, Visio, Word

# **Certifications**

# **Deep Learning Specialization**

Coursera: DeepLearning.Al January, 2022

- Neural Networks, Convolutional Neural Networks, Sequence Models
- Structuring Machine Learning Projects

## **Google Data Analytics**

COURSERA: GOOGLE August, 2021

- Foundations of Data Analytics
- SQL, R, Tableau

### **Data Science Specialization**

COURSERA: JOHNS HOPKINS UNIVERSITY

May, 2021

• R, Git

#### **Professional Practice Examination**

Professional Engineers of Ontario

August, 2018

### **Certified Lean Six Sigma Yellow Belt**

GO LEAN SIX SIGMA August, 2018

#### **Excel with Macros and VBA Record of Achievement**

GEORGE BROWN COLLEGE

June, 2017

#### **AutoCAD Fundamentals**

GEORGE BROWN COLLEGE

June, 2017

- Advanced 2D
- Introduction to 3D

## **PMP Exam Prep Course (35 contact hours)**

PMCampus November, 2015

# **Affiliations**

# **Professional Engineers of Ontario**

ENGINEER IN TRAINING

### **Canadian Society of Chemical Engineers**

MEMBER

## **Ontario Society of Professional Engineers**

MEMBER

# **Project Management Institute**

Member

## **Ryerson Tri-Mentoring Program**

MENTOR