Christopher Breedy

3240 Southgate Road Unit 54 Ottawa, K1V 8W7 (647) 648-1570 chrisbreedy8@gmail.com

EXPERIENCE

Westview Projects, Ottawa Ontario - Site Coordinator

May 2021 - September 2021

- Performed quality control to inspect, distinguish defects, refurbishment and other maintenance activities.
- Ensure site health and safety compliance in accordance with city and OSHA regulations.
- Practiced business and management principles involved in strategic planning, resource allocation, and coordination of people and resources
- Assisted in the primary daily duties of attending foreman meetings, supervising crews to ensure quality workmanship and conducting weekly health and safety orientations to new workers

TruGreen Landscaping Company, Ottawa Ontario - Lawn Technician

May 2020 - September 2020

- Providing lawn and maintenance expertise to clients in the Ottawa and surrounding regions
- Perform analysis on inventory of chemicals used at the end of day

Two Men and a Truck, Pickering Ontario - Mover

May 2019 - September 2019

 Working efficiently as a team under pressure to facilitate deliveries, interact with customers and record items in a changing workplace, with a high level of safety and efficiency

Burger King, Ajax Ontario - Customer Service Representative

February 2016 - September 2018

Providing exceptional guest service at front counter and drive-thru
within a certain time constraints while ensuring compliance with
Burger King of Canada operational brand standards in accordance
Burger King policy.

EDUCATION

Carleton University, Ottawa Ontario - Bachelor of Civil Engineering

September 2018 - Current

Fourth year of study

• Expected graduation date: April 2022

PROJECTS

Capstone Design Project, Carleton University - Team Member

September 2021 - Current

Tasked to design a set of asphalt mixtures for helping solve the issue of thermal cracking that you see in our asphalt roads in Ottawa. Review technical documents, asphalt design manuals and specifications of ASTM and AASHTO to design mixtures that reduce thermal cracking.

Reverse Engineering Project, Carleton University - Team Member

September 2018 - December 2018

Tasked with proposing a solution to a design flaw of a simple common handheld object. Instructed to conceptualize many design ideas, create a work breakdown schedule for each group member, generate a 3D prototype of the product using a CAD software, form a report explaining the product's function and the manufacturing process and establish cost changes of the product.

Green Home Design, Ajax Ontario - Project Developer

February 2018 - June 2018

Tasked with proposing an environmentally based design solution for homes in my local town. Investigated local zoning laws and methods for developing a self-sustaining housing, created detailed shop drawings using CAD software and created a budget/ materials spreadsheets to illustrate my final concept design.

EXTRA-CURRICULAR

Mobile App Developer - Co-founder of Yeti Games

January 2016 - Current

Carleton University Rowing Team - Varsity Rower

September 2019 - Current