

Jack Drolet

jjtelord@gmail.com • <https://www.linkedin.com/in/jack-drolet/> • <https://j-drolet.github.io/>

Authorized to work in the United States and Canada

Education

McGill University, Montreal QC

- **Bachelor of Science** in Software Engineering, Minor in Chemical Engineering May 2022
- 3.92 / 4.00 GPA

Technical Skills

Languages	Java, C#, C/C++, SQL, HTML, CSS, MATLAB, OCaml, Shell script
Tools/ Frameworks	Git, Unity, Spring Boot, OpenGL, PostgreSQL, Gradle, RESTful APIs
Other	French, Software Testing, Software Architecture, OOP

Work Experience

Undergraduate Course Assistant – CHEE 351 (Separation Processes)

McGill University, Montreal QC

March 2022 – May 2022

- Created learning materials for undergraduate students on the Pressure Swing Adsorption unit operation.

Intern

Smart Carts LLC, Buxton ME

Summers June 2015 – July 2021

- Handled company's web presence by designing their websites and editing product images.
- Assisted in product development and prototyping including creating patent application diagrams.

Process Analyst Intern

Enterprise Foundry, Lewiston ME

Summers March 2016 – August 2019

- Performed internal quality audits in accordance with the ISO 9001:2015 standard.
- Created training materials based on the Training Within Industry (TWI) method.

Projects

Spring Boot dog adoption game – Java, Spring Boot, HTML, CSS, RESTful API Summer 2022

- Designed and developed a Spring boot game where users can adopt dogs using REST API calls.

Portfolio Website – HTML, CSS, JavaScript Spring 2022

- Designed and developed a portfolio website using HTML, CSS and enhanced with JavaScript.

Online Board Game (Elfenroads) – C#, Unity, RESTful APIs, Docker Winter 2022

- Developed online recreation of the board game Elfenroads using Unity
- Credentials were handled by a general-purpose lobby service run in a Docker container. Interactions were implemented using RESTful API calls to the lobby.

Hole-in-the-Wall Game – C++, OpenGL, GLSL Summer 2021

- Designed and developed a game using OpenGL as the only framework.
- Developed code and shaders to support lighting, shadows, models, and textures in C++ and GLSL.

Chemical Engineering Algorithms – MATLAB

Fall 2020

- Implemented chemical engineering algorithms in MATLAB. Algorithms implemented were Newton-Raphson root solving, Gauss-Jordan elimination, and Romberg integration.