Email: tyirving1@gmail.com ty-irving.com Phone: +1-403-992-7815

### **EDUCATION**

### University of Calgary

Bachelor of Computer Science

Calgary, AB Sep. 2020 - Apr. 2024

### Experience

### Calgary Public Library

Calgary, AB

Software Engineer Intern

Jun 2022 - Aug 2022

- o Developed forms with React that are in production for both staff and members of the website reducing time of tasks by 50% while working with Azure apps.
- Converted form template from the original JavaScript template to the new template for use in future forms, template was converted to TypeScript.
- o Collaborated and worked with team members and participated in 100% of the daily meetings for current projects familiar with SCRUM.

#### Projects

# Ticket System (Ongoing)

React.JS, TypeScript, SASS, Auth0, Go

- Planned and developed a Ticket System using a REST API that allows for the creation of tickets and handling of tickets by both customers and support that is made with React, TypeScript.
- o Innovated and created a useful user interface design that allows users to engage and properly understand how the system works through the graphical interface.
- Implemented Auth0 to streamline account creation and manage user authentication.

## Pathfinding Visualization

React.JS, SASS

• Designed a pathfinding visualization webpage that allows for visualization of multiple different types of pathfinding algorithms designed with use of multiple data structures built with React.

#### Schedule Viewer

JS, CSS3, HTML5, JQuery, Django

- Led a team to create a schedule viewer for managers and employees to create and view schedules along with clocking into work and numerous other features while using Postman to document requests made to the database using the REST API.
- Participated and led multiple meetings to assign and help teamates with sections of the project.

### Personal Website Portfolio

React.JS, SASS

• Built and hosted personal website portfolio that includes information about me and numerous projects.

#### Web Proxy

C

• Created a web proxy that acts as an intermediary between users and webpages changing images and text on specific webpages by parsing, altering, and returning http requests using socket programming.

## Programming Skills

- Languages: JavaScript, Java, TypeScript, C, SQL, Go, Python, LaTeX
- Technologies: React, AWS, Azure, Django, JQuery, Git