# Hannah Brooks

hannahbrooks.software · github.com/hannahbrooks · hannah.brooks@mail.utoronto.ca

#### **EDUCATION**

Bachelor of Applied Science, Computer Engineering

University of Toronto, expected June 2022 Concentration: Software and Networks

#### **EXPERIENCE**

Junior Developer Intern

September 2019 - Present

Decker Medicine

- Updating models and customizing queries to better suit the needs of the current website.
- Pioneering collecting user analytics to improve funneling and customer satisfaction.
- Will be helping to iterate upon current site and shift to React.

### Web Developer Student

Summer 2019

RareConnect.org at SickKids

- Worked on a variety of features on the website including implementing the "bookmarking" functionality and new sorting features on posts.
- Began a new branch of project for RareConnect within SickKids to use for data collection.
- Implemented file upload and storage, data organization in forms and doctor patient data base relations.

# **PROJECTS**

# GIS Mapping Software

Winter 2020

Project for ECE297

- For this coding class I worked in a team of three to create a functional city-mapping application in C++.
- We used OpenStreetMap data in order to create a rendered map via an OpenGL-like interface.
- Some algorithms we used for path-finding included A\*, Djikstra and Greedy.
- Interface was created to be user-friendly and included features for toggling.

Three Trees Co.

Spring 2020

Side Project

- This site was built over a weekend for a peer's woodworking business.
- It is written in HTML, CSS and Javascript.

Text Editor

Winter 2020

Project for ECE243

- In the final project for computer organization I worked in a team of two to rebuild a classic text editor.
- App is built in C using code for the ARM framework.
- Notable features include use of character buffer, pixel buffer to implement copy, cut and paste as well as seamless cursor movement.

# COMPUTER SKILLS

Languages: C/C++, Python, Django, Java, Javascript, Matlab, Verilog Tools: Git, React, Linux, SQL (Postgres), Docker, Vim, Node.js