## Alexander McRae

mcraealex.github.io — github.com/mcraealex — mail@alexandermcrae.com

# Objective

To contribute my skills as a ¡position; with ¡company¿.

### Education

University of Victoria

September 2017 - present

Bachelor of Science in Computer Science, Minor in Business

## Relayent Skills

#### **Programming Langauges**

C, Rust, Go, Haskell, Python, Java

#### Web Developement

Typescript, React, Vue, Nodejs, MongoDB, SQL, Express

#### Graphics

Ray Tracing, OpenGL, WebGL

## **Projects**

#### Ray Tracer github.com/McRaeAlex/tiny-raytracer

Implemented a extensible rendering engine with lighting, reflection, and refraction.

#### Tiny URL github.com/McRaeAlex/tinyURL

Developed a web application that compresses URL's, allowing the user to go to the shorter URL and see the original website.

#### Snake Engine github.com/McRaeAlex/dimensional-snake-engine

Built an implementation of the game Battle Snake using an entity components system (ecs).

#### Typescript/React Game Interface github.com/McRaeAlex/DSnake-Typescript

Created a progressive web applicaition using Reactjs and TypeScript which serves as the front end for a HTTP game I created.

#### Cat Camera github.com/McRaeAlex/prettykitty

Using a Raspberry Pi, Twilio, and Nodejs, created a application that takes pictures of cats and sends them to users in response to a text message.

#### What To Eat github.com/McRaeAlex/WhatToEat

Made a web application using Golang and SQL that gives the user a random recipe. The user can then choose if they like that recipe or if they do not like it another is shown.

## Experience

#### Battle Snake 2019 github.com/McRaeAlex/BattleSnake2019

Participated in a local coding competition and created a HTTP server which plays a version of the game snake.

#### Advent Of Code github.com/McRaeAlex/AdventOfCode2018

Participated in global coding competition facing various coding challenges leading up to Christmas.

#### Web Developement Club

Take part in discussions, talks and projects in a group regarding web technologies.

#### Rocket Club

Predicted the landing of the rocket using real time data coming from the rocket. Gained experience working with a large team and many different sub teams.

# Interests

Running, Guitar, ¡Social Thing;

# References

¡Enter references here;