# **Keegan Churchill**

**\** 709 327 7803

☑ KeeganBChurchill@gmail.com

• 2 Fern Hill Lane, Gullivers Pond, Salmonier Line, NL

## Summary \_\_\_\_

I'm a Computer Science graduate with experience in AI development, game development, and quantitative trading. Skilled in C++, Python, JavaScript, I specialize in designing efficient systems. I'm currently building a large-scale Python application for a quantitative trading firm and exploring Web GPU. I thrive on turning complex problems into impactful, scalable solutions.

#### **ALL REFERENCES AVAILABLE UPON REQUEST**

## Work Experience \_\_\_\_\_

#### **Lookfar Capital**, Quantitative Researcher

• Python machine learning, quantitative research. Identified significant development bias and applied solutions to the process, mitigating optimistic bias.

Back-testing simulation system designer and developer. Exponentially sped up candidate testing and back-testing runtime, while increasing quality. Improved data visualizations

#### Canadian Blood Services, Junior Full Stack Developer Custom Solutions

· RESTful APIs, Microservices, SQL

• Angular reactive forms, state validating, PrimeNG styling

#### Rise Academy, English Teacher

• Created an Elementary Computer Science Course.

• Built a MENACE with the kids. Machine-Learning Algorithm that perfects Tic-Tac-Toe

#### Sizzle & Sip, Co-Owner, Co-Founder

• Business operarions, Accounting, Marketing

Ottawa, Ontario 2025 - Present

Ottawa, Ontario 2019 - 2020

Ansan , South Korea

2022 - 2023

Holyrood , Newfoundland Seasonal 2024

#### Education

Memorial University, Bachelor of Science - Computer Science- Al & Games

• Starcraft Broodwar Bot, C++ achieved with BWAPI, Top 3

- Tron Bot, C++ placed 3rd out of 30+ class tournament.
- **Connect 4 Bot, Javascript** implemented alpha beta pruning and Zobrist hashing. Placed 4th out of 30+ class tournament.

## Personal Projects \_\_\_\_\_

My Website ☑

2025

• Portfolio Website ExpressJS, Typescript, Mustache, MySQL, Bootstrap.

**BlackJack Simulator** 

2024

• Monte Carlo Simulation, C++ Tests several popular betting strategies, illustrating the complex ways luck is hidden by trading strategies.

Mighty Electron, Global Game Jam

2018

• **Game Design, C#** Path-find the circuits of a breadboard as an electron.

### Volunteer Work

**MUN Quant Society** Mentor and Presenter

**Computer Science Society** Intramural Sports Coordinator, Event Bartender

**NL Teachers on Wheels** Free Remote English Teacher

**Ski Hawks** Visually Impaired Snowboard Guide

2022