# Jet Simon

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#### **EDUCATION**

## Simon Fraser University

Vancouver, BC

Bachelor of Science in Computer Science, Graduated Honours with Distinction

Sep. 2020 - August 2024

### EXPERIENCE

Hololabs

## Software Developer

August 2022 - Present

Victoria, BC (Remote)

- Developed theme park attractions, mobile games, and projection mapped interactive art installations using Unity/Unreal Engine.
- Implemented a modular and flexible tutorial system for AR mobile game Sky Haven in Unity using C# to increase player retention rates by 150%
- Developed a scalable, reusable web project codebase with React/Express, empowering developers to quickly prototype web applications that integrate seamlessly with interactive installations, reducing development time by 30%.
- Worked with an internationally acclaimed theme park on upcoming attractions. Created tooling to simulate attractions in Unreal Engine to increase developer iteration time

# Software Developer Intern, Mobile Creators Role

May 2022 – August 2022

Unity Technologies

Vancouver, BC

- Contributed to the development of an interactive AR phone application made using Unity focused on expanding Unity's potential in mobile AR experiences.
- Led the design of a system for seamless chaining of user actions, making AR experiences more dynamic and engaging, resulting in significantly increased user interaction time.

Web Developer Mar 2020 – April 2022

4 Cats Arts Studio

Vancouver, BC

- Managed and enhanced the online presence for multiple studio locations, maintaining and updating WordPress and Shopify sites to drive visitor engagement
- Automated repetitive, time-intensive data entry processes using Python, reducing task completion times from 4 hours to under 10 minutes and enhancing overall productivity

# PROJECTS

### 7 Second Haircuts | Unity, C#

May 2020

- Developed a browser based game where you must cut customer's hair before time runs out
- Hundreds of thousands of plays across the web
- Sold to CoolMathGames and featured on their popular website

## The Campaign Trail Modding Tools | React, Vue, Javascript, CSS, HTML, Git

April 2023 - Present

- A suite of accessible, in-browser modding tools for The Campaign Trail, a niche election simulation game, transforming the modding process with visual editing tools that made modding more approachable for community users
- With hundreds of users monthly, the tools became foundational for the game's community, with nearly every mod utilizing at least one tool

#### **VidGen** | Python, OpenAI

Sep 2022

- A desktop application that allows the user to type in an idea for a YouTube video and then uses OpenAI to generate a script and then output a video
- Uses BERT to extract keywords and then uses them to search for stock footage/photos to use in the video
- Uses pymovie to composite the footage together and then uses Google Speech Recognition & Synthesis to generate a voiceover

## TECHNICAL SKILLS

Languages: JavaScript, Python, C/C++, C#, JavaScript, HTML/CSS, Java, Go

Frameworks: React, Node.js, Flask, Vue

Developer Tools: Git, Perforce, Docker, Google Cloud Platform, VS Code, Visual Studio, Unreal Engine, Unity

Libraries: pandas, NumPy, Matplotlib, pytorch