Joaquin Qiu Fu

joaquin.qiufu@gmail.com ❖ (778) 316-7762 ❖ Vancouver, BC ❖ github.com/jqiufu

EDUCATION

University of British Columbia

May 2023

Bachelor of Applied Science, Computer Engineering

Vancouver, BC

Dean's List for 8 semesters.

WORK EXPERIENCE

Adara Systems

May 2021 – Aug. 2022

Software Developer Coop

Burnaby, BC

- Designed and developed a view in React for Adara's Electron-based Esuite application that allowed users to see a list of imported projects with some metadata, and provided functionality to merge and edit projects and their metadata.
- Designed and developed an expandible left panel component in React that displayed different data or functionality depending on the current view of the application.
- Designed and implemented a modal React component that displayed a list of archived projects and allowed users to restore those projects.
- Developed and implemented parsers for custom file formats in the Node.js backend of the application and produced consumable JSON objects from the parsed data.

PROJECTS

Shoe Store Website May 2024

Developed a React, TypeScript and Tailwind CSS landing page website for an online shoe store.

Digital Marketplace Application

April 2024

- Developed a Next.js, fullstack ecommerce application that sells digital assets.
- Handles user registration, authentication and provides an admin dashboard to upload assets through Payload
- Connects to the Stripe API to handle payments.

Monitoring Nature with LiDAR and Photogrammetry, UBC Capstone Project

April 2023

- Designed and developed an Electron-based application to process forest LiDAR point cloud data and photographs and produce 3D visualizations and forest metrics.
- Implemented a Flask Python server with a REST API that handled project creation and application state storage, and forest data processing into consumable JSON objects.

Shortest Path Visualizer

Dec. 2022

- Designed and developed a single page React application that animates how Dijkstra's algorithm finds the shortest path between two points.
- Implemented a grid of squares and created buttons that allowed users to select a starting square, a target square and draw walls that serve as obstacles on the grid.

SKILLS

- Languages: JavaScript, TypeScript, CSS, Tailwind CSS, HTML, C++, Java
- **Technologies:** Next.js, React, Node.js, Git, Electron, Redux, SQL