# **Ritchie Xia**

# 3<sup>rd</sup> Year Computer Engineering Student | University of British Columbia

rxia@student.ubc.ca | 604-352-1531 | ritchiexia.me | github.com/ritchiexia

### **SKILLS**

Languages: C/C++, Java, JavaScript, Python

Frameworks: React.js, HTML/CSS, JUnit, Node.js, MongoDB

Tools: Git, GDB, Bash/Command Line, PowerShell, Windows, Linux, Figma

#### **PROJECTS**

### **Spacestagram** (https://github.com/ritchiexia/Spacestagram)

Jan 2022

- Designed and developed a responsive front-end app that displays 10 posts from NASA's Astronomy Picture of the Day Archive using **HTML**, **CSS**, **JavaScript**, **React.js**, **Material-UI**, and **Polaris**
- Created a mockup design of UI with Figma to prototype features and improve user experience
- Integrated Axios requests and React Router DOM to dynamically load posts

**OS161 Kernel** Sep – Dec 2021

- Implemented synchronization primitives, system calls, virtual memory, and thread management using C and MIPS R3000 assembly
- Exercised multithreading techniques with synchronization principles to improve speed of operation
- Used GDB to debug issues such as deadlocks, system faults, and memory leaks to ensure code quality

### **BookCards** (https://github.com/ritchiexia/book-recommender)

Mar – May 2021

- Developed a React app with a MongoDB database in a group of four recommending books based on user preference
- Programmed two machine learning models using Python, Flask API and PyTorch to allow users to view unique book recommendations updated with every user input

### Find Free Space (https://github.com/ritchiexia/FindFreeSpace)

Jan 2021

- Created a web app using Python and OpenCV to periodically detect body count in a room from a camera input
- Utilized a MongoDB database to store room occupancy levels updated using a Python script

### **ENGINEERING STUDENT TEAMS**

# UBC Rocket

Sep 2019 - Apr 2020

#### Internals Subteam Member

- Collaborated in a multi-disciplinary team to design a liquid-fuel rocket using the collaborative environment GrabCAD
- Efficiently communicated with subteams to design the frame holding together other components of the rocket, including the parachutes and avionics board

### **OTHER WORK EXPERIENCE**

# Trek Bicycle Corporation, Burnaby, BC Sales Associate

Jul - Oct 2020

- · Provided a personal shopping experience by qualifying customer needs and finding ideal products
- Effectively communicated customers' technical issues with the technician team for bicycle repairs and spare parts

## SFU Camps, Burnaby, BC

Jun – Aug 2019

### General Instructor of Computers

- Formed lesson plans for basic computer programs such as Scratch, HTML, the Adobe suite (Photoshop, After Effects), and SketchUp
- Taught and supervised 20-25 campers aged 10-12 for in class activities and outdoor recreation time

### **EDUCATION**

University of British Columbia, BASc Computer Engineering

Co-op: Available for 4-16 months beginning May 2022

CGPA: 4.0. Dean's Honour List



604-822-3022

apsc.coop@ubc.ca

coop.apsc.ubc.ca

Expected Graduation: May 2024