© (778) 392-5518 | ■ allennguyen415@gmail.com | © allennguyen01 | 🛅 allendnguyen

Education

University of British Columbia (UBC)

Vancouver, BC

Bachelor of Applied Science in Computer Engineering

Sept. 2019 - Apr. 2025

- · CGPA: 3.85, Dean's List recipient
- Co-op: Available for 4-12 months starting September 2023
- Relevant coursework: Applied Machine Learning, Software Engineering, Web Applications, Relational Databases

Experience

British Columbia Investment Management Corporation (BCI)

Victoria, BC

Software Engineer Co-op

Sept. 2022 - Dec. 2022

- Created full-stack web application to improve internal work efficiency by 30% using HTML, Bootstrap, and JavaScript
- · Formulated a relational database on SQL Server to catalog dynamic info on over 250 tasks in investment management software
- · Performed exploratory data analysis on over 10000 data entries in XML and Excel format to be stored in database using Python and pandas
- Tracked project issues, organized workflow, and maintained code documentation as part of Agile team using Jira and Confluence

Zen Maker Lab North Vancouver, BC

Engineering Projects Instructor

Jan. 2022 - Aug. 2022

- Delivered on-site STEM classes focused on engineering and coding across 20 schools to over 150 students in Metro Vancouver area
- Launched a 30 hour long educational summer camp on web design and development with HTML, CSS, and JavaScript
- · Educated students on computer science fundamentals with **Unity** game development and **Arduino** robotics

Engineering Design Teams

UBC WasteNauts Vancouver, BC

Renewable Energy Team Lead

May 2021 - May 2022

- · Managed a team of 6 undergrad engineering students to conduct extensive research and produced a sustainable floor tile that harvests piezoelectricity from foot traffic through weekly scrum meetings and lab sessions
- · Designed 3 different 3D models on SolidWorks and executed rigorous tests to identify the ideal physical prototypes
- · Fabricated development and testing circuits to store generated piezoelectricity into rechargeable batteries
- · Constructed detailed technical reports on engineering design and presented it to fellow team members and environmental researchers

Projects

University of Calgary Chinese Students' Society Website (Web App)

Vancouver, BC

O Source Code - ReactJS, JavaScript, TailwindCSS, Chakra UI, Netlify

Aug. 2023 - Present

- Develop a website to display information regarding club events, member/executive recruitment, and community engagement resources
- Built an intuitive user interface using ReactJS and JavaScript for seamless navigation and custom component modularity
- Employed UI/UX design with TailwindCSS and Chakra UI to ensure consistent styling and responsiveness across various devices
- Deployed the website with **Netlify** to increase SEO and view analytical trends in pageviews, visitors, sources, etc.

ClosetGenie (Mobile App)

Vancouver, BC Jan. 2023 - Apr. 2023

Design a interactive frontend using Figma prototypes and mockups based on custom design specifications and requirements

- Construct reusable React Native components for a responsive IOS/Android app on Expo and add styling with TailwindCSS framework
- Integrated REST API endpoints from the backend to retrieve and send data to the cloud with JavaScript

SeeKicks (Machine Learning Project)

Vancouver, BC

🔾 Source Code - Python, PyTorch, Google Colab, Streamlit, Heroku

Source Code - React Native, JavaScript, Figma, Expo, TailwindCSS

Feb. 2021 - Apr. 2021

- Implemented a machine learning image recognition app that identifies over 850 sneaker models with 98% accuracy
- Tested and trained a PyTorch convolutional neural network model with an manipulated dataset of 50 000 images using Python
- Deployed the web application using **Heroku** and used **Streamlit** to construct the UI

Skills

Languages Python, Java, C/C++, JavaScript, HTML/CSS, SQL, R, Verilog, ARM Assembly

Developer Tools Git/GitHub, Linux/Unix, Jira, Confluence, VS Code, Eclipse, IntelliJ, SQL Server, MongoDB

Frameworks/Libraries Node.js, Express.js, React Native, JUnit, PyTorch, pandas, skikit-learn, numpy, Bootstrap, Tailwind CSS

Interests & Activities

Interests and Activities Computer Programming, Basketball, Soccer, Hiking, Weightlifting, Skiing, Baking, Innovative Technology