## **UBC** Science Co-op



T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

## Bryan Huang

## MAJOR IN COMPUTER SCIENCE, 2ND YEAR

bryanhuang66@gmail.com | (604)-652-3389 | bryanhuang.dev Burnaby BC github.com/bhua

github.com/bhuang-dev linkedin.com/in/bhuang-dev

#### TECHNICAL SKILLS

Programming Languages: Java, C++, JavaScript, TypeScript, R, HTML, CSS & C#

Testing: JUnit, Mocha & Chai

**Software:** IntelliJ, VSCode, Eclipse & RStudio

#### **EXPERIENCE**

## September 2022 - *Present*

### Computer Science Teaching Assistant, UBC Department of Computer Science

- Facilitated the development of systematic program design skills among students using BSL.
- Collaborated with a team of 3 to manage multiple weekly lab sessions, ensuring a smooth and effective learning experience for all participants.
- Provided guidance and individualized support to students as a means to optimize their acquisition of program development skills.

#### September 2022 - Present

#### Private Tutor, Hillhouse Education

- Provided academic support and guidance to high school students in Mathematics, AP Economics, and AP Computer Science through private tutoring sessions.

#### June 2021 – September 2022

### Coding Instructor, Code Ninjas

- Educated children between the ages 7-14 in the fundamentals of programming through JavaScript, C++, and Lua.
- Spearheaded summer camps focused on 3D printing, game design and game modifications; guiding and mentoring attendees to foster their creativity and innovation.
- Delivered instruction on the essentials of Unity to students, enabling them to develop skills in game design and 3D modelling.

#### January 2022 – August 2022

#### **Notetaker**, Centre for Accessibility at UBC

- Produced concise, comprehensive notes and provided them to clients promptly, ensuring clear communication and documentation of key information.
- Demonstrated exceptional organizational skills and academic achievement, leading to selection for the position based on this qualification.

#### **EDUCATION**

The University of British Columbia, Vancouver, BC

Sept. 2021 - June 2026

4.2 /4.33 GPA

Bachelor of Arts, Major in Computer Science

## **UBC** Science Co-op



T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

#### **PROJECTS**

# April 2023 – present

### **Nexus Wallet** [Volunteer]

- Volunteered with a startup focused on developing a crypto-based mobile wallet.
- Built a TypeScript-powered backend web application for performing ID verification using Next.js, which enabled seamless updates to a larger Firebase database.

Technologies: TypeScript, HTML, CSS, Firebase, Next.js, Git

#### January 2023 – April 2023

## **InsightUBC** [Academic]

- With a partner, developed a TypeScript-based query engine from the ground up to search through a database of over 60,000 UBC sections and 300+ rooms.
- Successfully implemented Agile methodologies to drive efficient and effective project management, resulting in enhanced partner collaboration
- Employed Test-Driven Development and authored comprehensive test suites for both the back and front ends.

Technologies: TypeScript, Node.js, Next.js, Mocha, Chai, JSON, Git

#### December 2022 – January 2023

#### Platodoro [Personal]

- Designed a Pomodoro timer application with a dynamic screensaver.
- Created a 3D voxel using Blender and animated through Unity.
- Wrote C# scripts to provide core functionalities for the Pomodoro timer.

Technologies: C#, Unity

#### January 2022 – April 2022

### **Checkers Application** [Academic]

- Employed OOP principles and 2D array data structures to develop a Checkers application in Java.
- Designed and implemented a user-friend GUI through JFrame.
- Utilized JSON to effectuate data persistence of board states.

Technologies: Java, JFrame, JUnit, JSON, Git

#### **AWARDS & CERTIFICATIONS**

#### Chung Family Scholarship in Arts (March 2023)

Received the Chung Family Scholarships in Arts, a highly competitive award granted through faculty nomination, in recognition of outstanding academic performance as an undergraduate in the Faculty of Arts.

#### Dean's List (May 2022)

UBC's Dean's List recipient in recognition of exceptional academic achievement in the Faculty of Arts, designated to students who have completed at least 27 percentage-graded credits with an average of 85% or higher.

#### **BC** Achievement Scholarship (June 2021)

Recognized as one of the top academic achievers in the province through receipt of the BC Achievement Scholarship, a highly selective award granted to only 8000 graduating students each year.