

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

jackhu512@gmail.com 604-726-4512

# Jack Hu

jhu12.github.io linkedin.com/in/jack-hu-ubc

Completion: May 2023

# Education

# Sauder School of Business, University of British Columbia (UBC)

- Bachelor of Commerce, Combined Major in Business and Computer Science
- 4<sup>th</sup> Year

- 82% GPA, 3x Dean's Honour Roll
- Relevant coursework: Relational Databases 86%, Applied Statistics in Business 88%, Finance 86%

# **Work Experience**

# Research Assistant, UBC

Vancouver, Canada | May 2021 - present

- Assisted in writing two research papers studying information technology's effects on business.
- Communicated experiment findings by creating data visualizations in R.
- Analyzed data by executing statistical models such as synthetic controls and Lasso regression.
- Contributed to the creation of an educational project management simulation game by programming the model logic in Excel and building the GUI.

# Banquet Porter, Sheraton Vancouver Wall Centre

Vancouver, Canada | July 2018 - July 2019

- Coordinated with a team to prepare elegant event spaces and followed instructions meticulously.

## Internship, BOTEC Medical Innovation

Wuxi, China | May 2016

- Helped to identify and solve real life issues in different steps of the manufacturing process by studying outliers in production data.

# **Extracurricular Experience**

#### President, UBC Table Tennis Club

May 2021 - present

- Managed a team of twelve student officers to run nine hours of table tennis sessions each week for over 100 paying members by planning, delegating, and coordinating tasks.

## Treasurer, UBC Table Tennis Club

August 2019 - May 2021

- Wrote and presented a budget plan for 2020-21 to ensure sustainable financial standing.
- Hosted two tournaments with over 100 competitors and arranged sponsorships from local businesses.

# **Technical Projects**

#### Restaurant Management System (Academic Project)

September - December 2020

- In a team of three, built a relational database and user interface in Java which modeled a restaurant's inventory system, and a query engine using SQL which allowed users to answer business questions.

## Website, www.ubctabletennis.org (Extracurricular Project)

June - August 2020

- In a team of five, helped to setup web structures and designed webpages using HTML and JavaScript.

## Digital Synthesizer (Personal Project)

July 2019

- Created a playable digital audio synthesizer software instrument with custom controls using Java.

# Skills

**Technical skills:** R, SQL, Python, Java , C++, HTML, JavaScript, Git, RStudio, Tableau, VS Code, IntelliJ **Microsoft Office:** Word, Excel, PowerPoint, OneDrive, Access, Power BI

#### Interests

Self-taught musician: drums, guitar, digital audio recording and music production