

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

JIAHE JIANG

EDUC.	ATION —
Bachelor of Science: Year 2, Computer Science Major	
University of British Columbia - Vancouver, BC	
Outstanding International Student Award, 2022	
Go Global International Learning Programs Award, 2024	4
Relevant Coursework: Systematic Programming Langu	uage, Basic Algorithms and Data Structures, Software
Construction, Computer Systems, Applied Machine Lear	rning, Data Analysis
TECHNICA	AL SKILLS —
• Software: Visual Studio Code, IntelliJ, R studio,	• Programming: Python, Java, C++, C, Assembly,
Jupyter Notebook, Git/Github	Shell, SQL
 Testing: Junit, GDB, Makefile 	• Web development: HTML, CSS, JavaScript,
	Figma

Cosmetic Warehouse App, 09/2023 - 12/2023

- Developed a desktop application that enables users to view, add, remove cosmetic products in the warehouse, and save the current warehouse state.
- Constructed the backend using Java with local storage in JSON format.
- Designed a fronted JavaFX GUI integrated with the Java frontend.
- Tracking data with local storage.
- Github: https://github.com/JiaheJiang/Cosmetic_Warehouse_App

Student Success & Parental Education, 09/2023 - 12/2023

• Led a study investigating the correlation between students' academic performance and the educational level of their parents, defining highly educated parents as those with at least a bachelor's degree.

UBC Science Co-op



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

- Analyzed GPA data and parental education variables using R, employing bar charts and histograms to initially discern general relationships.
- Conducted hypothesis testing on the dataset and utilized the confidence interval to demonstrate the lack of correlation between parental education level and student academic achievement.
- Github: https://github.com/JiaheJiang/Student-Success-Parental-Education

W-Network, 03/2024 – 04/2024

- Crafted a web interface with HTML and CSS providing users with access to the full suite of features available on the W-Network platform.
- Utilized separate CSS files to enhance the visual appeal and structure of the webpage interface.
- Engineered interactive forms with mandatory fields and instructive placeholder text to guide user input on pages like login, account creation, and password reset.
- Github: https://github.com/JiaheJiang/W-Network

WORK EXPERIENCE —
R&D Assistant Engineer , 06/2023 - 07/2023
Wuhan Deepin Technology Company – Wuhan, China
• Worked with management to evaluate future projects and align with critical path schedule requirements.
 Helped to evaluate new techniques and procedures for purposes of product development.
 Set timelines and coordinated deliverables for R&D projects.
 Assisted with control design, implementation and integration.
LANGUAGES —
English Chinese (Mandarin)
Professional Working Native or Bilingual