

David Hua

Vancouver, Canada | huayikai.david@gmail.com | +01 6047670602 | davidhua04.github.io
linkedin.com/in/david-hua-428809320 | github.com/DavidHua04

About Me

I am a senior computer science student from UBC. I am passionate about leveraging my skills in Web Development and UI/UX Design to create engaging and functional digital experiences.

Education

University of British Columbia , B.Sc in Computer Science	August 2024 - Present
• GPA: 4.33/4.33 (91.5/100)	
• Honors: Faculty of Science International Student Scholarship, UBC Dean's Scholar	
Chinese University of Hong Kong, Shenzhen , B.Eng in Computer Engineering	June 2023 - August 2024
• GPA: 3.7/4.0	

Experience

Undergraduate Teaching Assistant (CPSC 110) , University of British Columbia.	Jan 2026 – April 2026
• Led weekly lab sessions for CPSC 110 (Computation, Programs, and Programming) with two other TAs, guiding 30+ students through programming exercises and conceptual challenges.	
• Hosted office hours and actively supported students on Piazza, answering technical and conceptual questions to ensure timely learning support.	
• Collaborated with instructors and TAs to align grading criteria and maintain consistent assessment standards across lab sections.	
QA Intern , GHz Technology Ltd.	May 2025 – June 2025
• Conducted independent end-to-end testing of a hospital mobile application, covering full UI functionality prior to internal release.	
• Designed and maintained 100+ structured test cases; identified 21 bugs and 4 usability issues, including 4 missed by the internal QA engineer.	
• Collaborated with QA Engineers and developers to triage, report, and verify fixes using internal tracking tools.	
• Supported UI design iteration in early stage of internship by adapting layouts based on evolving client requirements using Figma.	
Undergraduate Research Assistant , CUHK(SZ).	January 2024 – July 2024
• Developed and implemented a web crawler to automatically retrieve ESG reports from corporate websites, enhancing data acquisition efficiency.	
• Converted PDF documents into text, increasing data accuracy and reliability.	
• Employed advanced large language models to extract critical information from text, streamlining the data processing workflow.	
• Created well-designed prompt, significantly reducing the incidence of hallucinated or inaccurate data by 4%, bolstering the integrity of research outcomes.	
Finance Officer , CUHK(SZ) IEEE Student Branch.	August 2023 – July 2024
• Established financial oversight system for a 200+ member IEEE branch, managing reimbursements, student funding requests, and compliance with university policies.	
• Initiated and managed a reimbursement project for IEEE membership fees, funded by the School of Science and Engineering, to boost student membership in the global IEEE community.	

Projects

UBC Course Visual Planner

[View the project on GitHub](#)

- Developed a course-visualizing and planning tool designed to assist students in planning their academic schedules and exploring future courses.
- Ensured accessibility by deploying the tool across multiple platforms, including a dedicated website and a PC application.
- Tools Used: React, TypeScript, Express, HTML/CSS, Figma

Identifier System to Enhance ASCII Art Recognition in LLMs

[View the project on GitHub](#)

- Designed a lightweight content-moderation tool integrating LLM and VLM models to detect offensive ASCII art.
- Improved recognition accuracy from 12% → 81% and reduced hallucination from 88% → 14% through image-based rerouting.
- Implemented reproducible experiments and statistical validation (t-test, bootstrap) in Python.
- Tools Used: Python (JupyterNotebook)

UBC MineCraft Player Engagement Analysis

[View the project on GitHub](#)

- Analyzed player behavior on a UBC-hosted Minecraft server using player and session data to identify which types of players contribute the most data, aiding targeted recruitment for future research.
- Tools Used: Python (JupyterNotebook)

Skills

Technical Skills

- **Programming Languages:** Python (Pandas, Scikit-learn, TensorFlow, PyTorch, NumPy), Java (JavaFX), C, C++, JavaScript/TypeScript, SQL, R
- **Databases & Data Management:** SQL (DDL/DML, joins, aggregation), Relational Database Design, Normalization, ER Modeling, ETL Pipelines, Data Cleaning
- **Testing:** Test case design, Regression Testing, Bug Tracking, Defect Triage, Testing & QA Documentation
- **UI/UX Design:** Prototyping (Figma), Interview/Observation/Survey Design, Thematic Analysis, Usability Testing, Heuristic Evaluation, UI mockup adaptation, Client-driven Iteration
- **Machine Learning & AI:** Classical ML models (KNN, Ridge, Random Forest, ensemble methods, etc), Recommand System, Time Series, Model Evaluation & Deployment
- **Web Development:** RESTful services, Node.js, Express, React, HTML, CSS, JavaScript/TypeScript
- **Software Engineering:** Docker, Git, GitHub, UML-based Architecture Design, Basic Linux Environments, CI/CD Pipelines

Note on course status: SQL fundamentals currently being strengthened through coursework.

Languages & Communication

- English (Advanced)
- Mandarin (Proficient/Native)
- Shanghainese (Advanced)