David Hu

(647)-535-2937 | hu.david.dh@gmail.com | linkedin.com/in/davidhu8 | itsdavidhu.github.io/Portfolio-Website

EDUCATION

University of Toronto

Toronto, ON

Honours Bachelor of Science in Computer Science, Minor in Mathematics

Sept. 2021 - May 2025

EXPERIENCE

Work-Integrated Learning

July 2023 – Aug. 2023

M2M Tech

Remote

- Participated in work-integrated learning with a focus on artificial intelligence and machine learning
- Implemented various graph search algorithms using Python
- Gained practical experience in advanced AI and machine learning techniques
- Developed proficiency in Python for complex algorithmic solutions

Computer Camp Instructor

July 2022 – Aug. 2022

Three-Flavors Kids' Club

Markham, ON

- Led educational summer camp programs focused on Python programming
- Guided individuals and groups in Scratch game development projects
- Fostered a learning environment for programming and game design skills
- Implemented engaging and interactive educational strategies for camp attendees

Telephone Interviewer

May 2022 - Sept. 2022

York University

Toronto, ON

- Responsible for collecting and compiling information for various research projects
- Utilized strong communication skills to facilitate data gathering and analysis
- Ensured accurate and efficient information collection aligned with project objectives
- Demonstrated ability to communicate effectively in a research-driven environment

Projects

Shopify Chatbot | Python, RESTful API, IBM Cloud, IBM Code Engine

Dec. 2023

- Developed a Shopify-integrated chatbot for enhanced customer service and order tracking
- Utilized Python and RESTful API for chatbot functionality
- Hosted on IBM Cloud, IBM Code Engine, and IBM Watson for reliable and scalable service
- Catering to a user base of nearly 100 unique monthly users

Financial Management Receipt Scanner | Swift, Swift UI, Vision Framework

Dec. 2023

- Developed a receipt scanning and organization app using Swift and SwiftUI
- Integrated the Vision framework to enable users to scan receipts and extract relevant information
- Designed features for efficient organization and management of scanned data

StockThePast | Java, JavaFX, Git

Nov. 2022 – Dec. 2022

- Developed an application simulating and teaching stock market trading
- Utilized Java and JavaFX for application development
- Employed Git for effective version control
- Adopted agile methodologies for efficient project management
- Applied various design patterns to enhance application functionality

TECHNICAL SKILLS

Languages: Python, Java, C, SQL, JavaScript, HTML/CSS, Bash, Assembly, Swift

Frameworks: JavaFX, JUnit, Swift UI, Vision Framework, Pygame

Developer Tools: Git, IBM Cloud, PostgreSQL, VS Code, PyCharm, IntelliJ

Libraries: pandas, NumPy