

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

CHRISTOPHER HADRIAN WONG

chrishadrianwong@gmail.com | chrishadrian.netlify.app | linkedin.com/in/chrishdwong

EDUCATION & AWARDS

University of British Columbia, Vancouver

Sep 2020 – May 2025

3rd Year Bachelor of Science, Computer Science Major

- Coursework: Applied Machine Learning, Computer Hardware and Operating Systems, Intro to Computer Networking, Intro to Relational Databases, Intro to Software Engineering, Intermediate Algorithm Design and Analysis
- Vantage One Entrance Award (\$25,000): Granted based on academic merit

TECHNICAL SKILLS

 Languages:
 Go | JavaScript | TypeScript | Python | SQL | C++ | Java

 Databases:
 PostgreSQL | Google Firestore | Microsoft SQL Server | SQLite

 Technologies:
 React/Redux | Express | Koa | Docker | Git | Jira | AWS | Kibana

WORK EXPERIENCE

Software Developer Co-op, Alida

Sep 2022 – Aug 2023

- Developed a data ETL tool using **Go**, **PostgreSQL**, **AWS SQS**, and **Kibana** to extract and transform data from multiple sources into an EAV data model, and load it to a data warehouse
- Constructed a data catalog API with **Go, Go-chi** to provide a simple and efficient way to retrieve data and metadata from the EAV model data warehouse
- Designed and implemented a robust API endpoint in **Go** utilizing **Go-chi**, **AWS SQS**, and **PostgreSQL** to enable data sentiment analysis using a sophisticated **large language model (LLM)**
- Implemented table-driven unit and integration tests with a generic test framework to ensure quality and maintainability of the ETL tool

Software Developer Intern, Felix Payment Systems

May 2022 – Aug 2022

- Developed onboarding and registration features for a client portal website according to its UI design prototype with React, Typescript, Node.js, Express, and SQL Server
- Configured CI/CD Pipeline for the client portal's codebase by setting up **Bitbucket Pipeline**, including writing unit tests with **Mocha** and **Chai**
- Assisted the development and design of a tap-to-phone payment mobile application with QT Creator by adhering to Figma mock-ups and business logics

PROJECTS

GISAU Website | www.gisaubc.com

Oct 2022 - May 2024

- Led a team to design and develop a student association website using React, Google Firestore, and Netlify.
 Increased traffic by 146.8% to 2,700 visits.
- Developed a gamified Pomodoro timer with React, Express, Node, Auth0, and Firebase, boosting user
 engagement and loyalty through reward points redeemable for club's merchandise and event tickets.
- Developed an online polling tool with React and Google Firestore for the club's annual election to eliminate the
 needs for manual validity checking. Successfully managed 80 responses and provided real-time data upon completion

Indeed Jobs Scraper | https://github.com/chrishadrian/jobs-webscraping

Feb 2022 - Apr 2022

 Developed a web scraping script with Python, BeautifulSoup4, and SQLite to extract job listings and their descriptions from Indeed to automate job search

Unixpense https://github.com/chrishadrian/Unixpense

Sep 2021 - Dec 2021

• Developed an expense tracker desktop application with **Java**, **JUnit**, and **Swing** that allows users to create, delete, save, load, and analyze their expenses