Adam Mais

adammais10@gmail.com | linkedin.com/in/adam-mais | github.com/adammais | Amaising.ca

EDUCATION

University of British Columbia, Vancouver

Sept 2021 - Apr 2025

BSc in Computer Science - Software Engineering, Relational Databases, AI, Hardware and OS

University of Victoria

Sept 2019 - Aug 2021

BSc in Computer Science - Algorithms and Data Structures, Calculus, Linear Algebra

EXPERIENCE

Full-Stack Developer Co-op

Sept 2023 - Apr 2024

BC Liquor Distribution Branch | Java Spring, JUnit, Maven, Tomcat, Git, Azure

Burnaby, BC

- Developed Java Spring applications, supported by JUnit tests that integrated Mockito
- Created sophisticated GitHub Action workflows that automated application packaging, executed unit tests, tracked code coverage, and deployed the application
- Streamlined a key project's deployment by transitioning from an EAR file on Wildfly to a single WAR file on Tomcat on Azure WebApp, boosting efficiency and reducing cost
- Implemented unit testing, code coverage analysis, and mutation testing as a proof of concept in a pivotal project

IT Engineer Co-op

Sept 2022 - Dec 2022

Jusaves (a start-up company with 5 employees) | Python, Selenium, Pandas, React Native, Git

Remote, BC

- Web scraped data into a Pandas data frame using Python and Selenium, and cleaned the data using Excel
- Provided maintenance coding on a parking application built in React Native

Projects

Multiplayer Dominoes Game for the Web | React, Socket.IO, Phaser

Link

- Users can create or join a game room and their actions will be propagated to other users' browsers
- Dominoes can be dragged and dropped, and automatically orient themselves

InsightUBC Full-Stack Web Application

- Allowed users to gain insights on UBC courses and buildings by querying on historical data
- Implemented the dataset controller, which parses XML and HTML files, and a query controller, which handles queries in the form of JSON strings
- Created web server with REST endpoints to allow the front end to interact with the dataset and query controller via HTTP requests

Condotel Booking Database Application | Java, Swing, MySQL

- Analyzed booking requirements of condotel owners, designed ER diagram and schema, then normalized all tables
- GUI created with Java Swing and connected to a Java application layer which passed queries to a MySQL database
- Allowed users to add bookings, view bookings, cancel bookings and view employee status at condotels

Calendar Application | Java, Swing, JUnit

Link

- Allowed users to add recurring events and remove events from the calendar, and save and load the contents of the calendar using a JSON file
- Ensured the application worked correctly and had full code coverage using JUnit tests
- Documented with a UML diagram and Requires, Modifies, Effects clauses

TECHNICAL SKILLS

Languages: Java, Python, MySQL, JavaScript, TypeScript, HTML, CSS

Frameworks: Java Spring, JUnit, Mockito, React, Mocha

Developer Tools: Git, GitHub, Azure, Apache Maven, Apache Tomcat, Linux, Postman, Agile Methodologies

Libraries: Selenium, Pandas, Socket.IO, Bootstrap

AWARDS AND CERTIFICATIONS

Certifications: Microsoft Azure Fundamentals (AZ-900), National Lifeguard, Small Vessel Operator Proficiency (SVOP)

Awards: UVIC Entrance Scholarship, Loblaws Scholarship, BC School Sports Vancouver Zone Scholarship