

Brandon Wong . Jarvis Consulting

I am an aspiring software engineer who enjoys piecing blocks together: be it ideas from disciplines, people from different teams, or applications from different industries. I have a strong technical skills and an academic background in engineering, full-stack development and web design. My passion lies in solving business problems to communicate complex ideas to non-technical stakeholders. In Ensemble Technologies Inc., I collaborated with a team of six to transform a client's mobile car inspection application to reduce the client service time by 20%. In my undergraduate studies, I've taken on various leadership roles leading teams of 3+ developers to build 5+ full-stack applications that satisfies a clients' needs. I was able to adjust to different team dynamics, translate from requirements to manageable tasks and meet to tight timeframes. I graduated in April 2024 at McGill University in Software Engineering and I'm interested in full-time software developer roles. Please feel free to get in touch with me via email at brandon-wh-wong@outlook.com.

Skills

Proficient: Java, Spring Boot/Gradle/Maven, Docker, Git, Agile/Scrum

Competent: JavaScript/TypeScript, Angular/React/Vue, NodeJS/ExpressJS, C/C#/C++, Python

Familiar: Nvidia CUDA, Python Data/Pandas/Scikitlearn, Ubuntu/Fedora/Rocky, AWS/Azure/GCP, Java Concurrent Library

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_BrandonWong

Linux Cluster Resource Monitoring Project [GitHub]: This project is an automated system that keeps track of the resources utilized by a Linux Cluster. It tracks the cpu, memory and disk usage of the given machine and persists all this information within a dedicated database. It is written for system admins or developers who manage actual/virtual Linux machines.

RDBMS and SQL [GitHub]: This project is documentation on PostgreSQL exercises on the following topics: Basics, Join, Aggregation and String. These exercises ensure that the develop can perform queries on a relational database using practical features and formatting.

Java Grep Application [GitHub]: This project is a Java application that allows users to fetch matching lines given a regex pattern. It takes in a directory and parses through each file line-by-line and returns each matched line to an output file. It mimics the functionality of grep written by GNU, and the java implementation allows developers to run this program on any machine through the JVM.

Highlighted Projects

Mini-C Compiler from Scratch: This project is a Java compiler to transform a subset of the C language into machine code, achieving an 80% test pass rate. The project consists of a Lexer, Parser and Semantic Analyzer to transform a valid program to an Intermediate Representation. Furthermore, I developed a Code Generator and Register Allocator to convert the IR of a program to MIPS assembly code. Lastly, I wrapped the compiler with JUnit tests for the compiler, achieving 72% code coverage and reducing maintenance costs by 20% through early bug detection.

Customer Relation Management Systems: This project is a CRM system to track and manage 20+ potential prospects and existing clients with consultancy services. I designed the client-side platform to allow users to manage prospects and to customize the client acquisition workflow. Also, I collaborated with a team of four to implement the server-side infrastructure to manage data persistence and task automation defined by users.

Gomoku MCTS AI Agent using Parallel Schemes: This project is designed to compare the performance of the Monte Carlo Tree Search algorithm utilizing Root and Leaf parallelization schemes on the game of Gomoku. I organized build scripts to validate the algorithm's performance on Windows CUDA machines.

Professional Experiences

Software Developer Trainee, Jarvis Consulting (2024-present): Develop web application hosted on remote machines to track linux cluster information

Co-Founder, Ensemble Technologies Inc. (2022-2024): Transformed and refactored a client's mobile car inspection application to view and perform on-sight inspection that extended a contract from 6 to 18 weeks. I also hired, coached and led development team of three in UI/UX, full-stack development and software testing practices.

Frontend Web Developer, Radish Cooperative (2021-2022): Implemented robust sales enablement tools, facilitating access to sales data across 15+ restaurants and streamlining product management processes across five ordering platforms. I also enhanced the online-ordering platform by updating the Angular code base with RxJS and Bootstrap, resulting in a 30% improvement in system performance and reducing order processing time by 25%.

Android Developer, McGill University [Dr. Benjamin Fung] (2020): Built an embedded android application that controls the TEMI robot to guide guest around the School of Information at McGill University.

Research Assistant, McGill University [Dr. Benjamin Fung] (2019): Transformed clinical raw data from the MIMIC-III database into an edgelist data structure using Python data analytical libraries.

Education

McGill University (2022-2024), Bachelor of Software Engineering, Faculty of Engineering - Graduated with Internship Program

Marianopolis College (2018-2020), Pure and Applied Sciences, DEC Sciences - Dean's List [2018] - Dean's List [2019]

Miscellaneous

- Certificate: TechAccel Program Certificate issued by McGill Engine Centre [2023]
- Certificate: Certified Empowered Startupper issued by Empowered Startups [2023]
- Award: 1st Place at iPitch issued by JHKBA (Junior Hong Kong Business Association) [2023]
- Award: 1st Place at McHacks 9th issued by HackMcGill [2022]
- Violinist: Toured at the Summa Cum Laude festival in Vienna and 4 other cities as a concert master of the Montreal Suzuki String Orchestra. I also competed in soloist competitions in Victoriaville, Quebec representing my high school music program.
- Saxophonist: Played at the Montreal Jazz Festival as an alto saxophonist for 3 consecutive years.
- Gundam Models: Build 1/100 and 1/144 plastic models from the Gundam Franchise. I prefer Gundams from the Universal Century (RX-78, Z Gundam, GP-03, Nu Gundam, E Gundam).
- Audiophile: Enjoy a balanced audio feedback with a crispy voice and a grounded bassline. I currently use the Beyerdynamics DT990 Pro, 250 Ohms.
- Coffee Enthusiast: Experiment with the Aeropress Coffee Maker. I dabble with medium roast coffee accompanied by a hint of nuts.