Jewoo (Jay) Lee

(438)-367-3122 jewoo.lee@mail.mcgill.ca

https://github.com/jewoolee0502 / https://www.linkedin.com/in/jewoo-lee/ / https://jewoolee.dev/

Education

McGill University | Montreal, QC, Canada

Jan. 2020 - (Expected) Dec. 2025

Faculty of Engineering, Bachelor of Computer Engineering | CGPA 3.80/4.0

Relevant Coursework: Model-Based Programming, Software Engineering, Applied Machine Learning, Agile & Scrum, Data Structures and Algorithms,
 Operating Systems, Computer Vision, Signals and Systems, Computer Architecture, Microprocessors

Professional Experience

Part-Time Full-Stack Developer | Wholesale Express, Montreal, QC, Canada (Remote)

Aug. 2025 - PRESENT

Full-Stack Developer Intern | Wholesale Express, Montreal, QC, Canada (Remote)

May. 2025 - Aug. 2025

- Enhanced and maintained a large-scale vehicle auction platform, fixing bugs, optimizing API calls, and implementing sync jobs with **Apollo GraphQL & Firebase Realtime Database**
- Released new features, including a public vehicle information page with secure email link sharing, built with Vue.js/Nuxt, improving accessibility and dealership engagement
- Optimized GraphQL queries and refactored frontend components, reducing latency and improving performance for real-time vehicle updates
- Expanded automated testing and CI/CD workflows, streamlining deployments and reducing release regression errors
- Collaborated in Agile sprints with cross-functional teams, strengthening remote teamwork, communication, and iterative delivery

Part-Time Full-Stack Developer | ContainerFoam, Montreal, QC, Canada (Remote)

Mar. 2025 – May. 2025

- Designed and implemented a PostgreSQL database schema and backend services with Node.js, ensuring scalable, query-efficient data management for cocktail recipes
- Integrated Google Document AI to parse unstructured cocktail book data into structured entries, automating ingestion and reducing manual processing
- Developed an AI-powered recommendation engine using OpenRouter DeepSeek AI, generating personalized drink suggestions in real time based on mood, allergies, and available ingredients

Credit Risk Analyst Intern | CI Guarantee, Seoul, Republic of Korea

Apr. 2024 - Jul. 2024

- Analyzed financial statements, cash flow reports, and ownership data to evaluate partner companies' credibility, generating quantitative risk scores
 with an internal credit assessment platform to support loan and insurance decisions for large-scale development projects
- Served as a client-facing liaison, resolving inquiries, explaining ranking outcomes, and guiding companies through the credit evaluation process while
 delivering clear, data-driven insights for both technical and non-technical stakeholders

Republic of Korea Marine Corps (ROKMC) | Hwaseong & Pohang, Republic of Korea

Sept. 2022 - Mar. 2024

- Led and trained a unit through multiple high-intensity exercises, advancing to Sergeant while strengthening teamwork, discipline, and communication skills, and developing leadership and problem-solving abilities under pressure
- Facilitated communication between the U.S. Marine Corps and ROKMC during joint operations (FreedomShield '23/'24, Ssang Yong '23) by providing linguistic and cultural interpretation, ensuring seamless coordination and mission success in complex, cross-cultural environments

Engineering Projects

MenuLens | McHacks12 Hackathon, Montreal, QC, Canada

Jan. 2025

- Developed an Al-powered menu translation app with Flask (backend) and React + CSS (frontend), enabling real-time dish translations
- Integrated multiple APIs (Pexels, Google Search Console, Currency Freaks, OpenAI) to provide translations, currency conversion, and contextual dish information
- Implemented OCR with image recognition to extract text from photos of menus and automated translation workflows for a seamless user experience

Marlet Nest | CodeJam 14 Hackathon, Montreal, QC, Canada

Nov. 2024

- Built a student-focused apartment finder web app with React + Tailwind CSS (frontend) and Firebase Realtime Database (backend) for scalable, real-time property listings
- Integrated third-party APIs, including Calendly for booking visits and Google Maps API for location-based search and visualization
- Implemented secure student authentication to restrict access, preventing fraudulent accounts and ensuring platform trustworthiness

adStar | CodeJam XI Hackathon, Montreal, QC, Canada

Feb. 2022

- McGill CodeJam Xi Broadsign Challenge Winner
- Developed an ad-impression prediction platform using machine learning models, including Decision Tree Regressor, Lasso Regressor, and Histogram Gradient Boosting for precise forecasting
- Built and deployed a Flask backend with REST APIs, enabling model integration and real-time ad performance predictions
- Engineered a scalable ML pipeline to train, validate, and serve models, improving prediction accuracy and supporting data-driven ad placement decisions

Health and Toning Targeted Program (HTTP) | Montreal, QC, Canada

Jan. 2022 – Apr. 2022

- Developed a cross-platform fitness tracking app (iOS & Android) with a Spring Boot + SQL backend and React frontend, enabling personalized workout programming
- Collaborated in a 10-person Agile team, applying Scrum methodologies to deliver iterative features and maintain high development velocity
- Implemented secure user authentication and database integration, ensuring reliable data persistence and smooth user experience across devices

Leadership and Extracurricular Activities

Production Manager | More (Injaz), Cairo, Egypt

Mar. 2018 - Dec. 2019

- Company of the Year Award in Injaz Egypt Company Competition 2018
 Managed end-to-end production of multifunctional laptop cases, coordinating with multiple factories, overseeing product design, quality assurance, and logistics to ensure high quality and timely delivery
- Led a student-run company to win "Company of the Year" in the Injaz Egypt Competition 2018, demonstrating strong leadership, entrepreneurship, and cross-functional teamwork while driving successful product development

Languages and Technical Skills

Languages: English (fluent), Korean (native), Arabic (Intermediate)

Technical Skills: Java, Python, C++, C, JavaScript, TypeScript, SQL, HTML, CSS, React, Vue.js, Nuxt, Node.js, Flask, Spring Boot, Tailwind CSS, PostgreSQL, Firebase, Apollo GraphQL, OpenAl API, OCR/Image Recognition, Git, CI/CD Pipelines, Agile/Scrum, LTSpice, Numpy, Scikit Learn, UML diagram