





(514) 922-1524 liem.truong1@gmail.com Montreal, Quebec Mastery of English & French

Strengths

Critical thinking | Objective | Rigorous Organized | Autonomous | Flexible | Team player Solid work ethics | Proactive learning attitude

Education

Software engineering, B. Eng., Polytechnique Montréal, 2023 Health science, B. Sc., University of Montreal, 2019, Obtained from pharmacy degree French baccalauréat (DEC equivalent), Collège International Marie de France (CIMF), 2015

Skills and technologies

Typescript – Javascript – Angular – React – Redux | Java – Python – .NET (C#) – Go – MongoDB – REST – SQL | Machine learning (ML) – Data science | Chai/Mocha – Jasmine – JUnit | Spark – Pandas – Streamlit | Git – Confluence – Jira

Professional experience

Data scientist intern, in partnership with IBM (LGS) and IVADO (Python, Streamlit, PySpark, Pandas)

Jan-May 2023

- Developed a private data protection app in Python that filters, formats, and anonymizes data from datasets of up to 50 GB with automatic detection of sensitive data fields
- Created modules that visualize data by generating graphs and analysis reports using Plotly and Matplotlib
- Integrated machine learning (ML) models and compared the performance and prediction accuracy of these models trained with raw and anonymized datasets using an open-source library made by IBM Ireland

Full-stack developer intern, helloDarwin (React, Go)

May-Aug 2022

- Planned and developed a multi-application review module allowing users to read and write reviews about companies they worked with
- Reflected new business needs in existing applications by adapting, connecting and testing new server-side endpoints following best practices in **Go** in order to fetch the appropriate data from the database
- Recreated and fixed visual React components and pages based on Figma designs, ensuring their responsiveness and compatibility across different devices by adjusting CSS properties
- Optimized application performance by managing client-side data and state using React hooks and Redux Toolkit

Web developer intern, Optimum Financial Group (Angular, Java)

May-Aug 2021

- Integrated an automatic email notification service in Java using JavaMail API, reducing the manual workload for human resources
- Designed and developed reusable Angular components with Angular Material
- Unit-tested code with JUnit following a test-driven development (TDD) approach and participated in code reviews
- Continuous integration/development with Jira, BitBucket and Bamboo software

Technical writer, Garantie Avantage Plus (Confluence, Jira)

Aug-Dec 2020

Wrote clear and concise documentation for end-users and developers in Confluence after manually evaluating workflows and functionalities

Projects

Scrabble desktop and mobile game (Angular, Typescript, Flutter, MongoDB, AWS)

- Designed and implemented game logic by managing end-to-end communication using RxJS Observables and WebSockets
- Developed a real-time chat functionality using Socket.io
- Adapted web version of the project to create a desktop application with ElectronJS and a mobile application using Flutter, both hosted on AWS

Real-time chat application (React, Javascript, Firebase)

Created a chat application in React which maintains a history of conversations and integrates user authentication and sign in with Firebase API

Food inventory manager (.NET, C#, Entity)

- Created a password-authenticated interface allowing users to create, read, update and delete available products in .NET MVC
- Stored and retrieved local data with the Entity framework

Accomplishments, volunteering and other interests

- Currently studying for Microsoft Azure certification AZ-900
- Highest honors for French baccalauréat (Mention "Très bien avec félicitations du jury", 18.4/20 average)
- Volunteer for Moisson Montréal (2014), sorting and assembling food crates for people in need
- Humanitarian trip to Costa Rica (2013), worked on coffee, sugar cane and fertilizer fields
- Taekwondo black belt, gold medal in Taekwondo ITF Canadian Championship 2009, trained for 9 years