Julien Bertazzo Lambert

Bilingual Full Stack Software Engineer

julien.bertazzolambert@mail.utoronto.ca
Toronto, Ontario, M5B 2G3

https://www.julienbl.me

in.https://linkedin.com/in/julien-bl

Summary:

- Bilingual (French/English) aspiring software engineer experienced in developing full stack applications and working in a professional team setting.
- Over 2 years of professional experience developing applications in a professional setting.
- Led an initiative as a coop to automate a 3-month process, saving the company time and money.

Technologies:

- Proficient: Typescript, JavaScript, Java, Python, HTML, CSS, React, MongoDB, Material-UI
- Exposure: SQL, Socket.io, C++, C

Work Experience

Software Engineer Co-op | Briza Inc. | Toronto, Ontario

May 2022 - present

- Led an initiative redesigning a classification system, resulting in the automation of tasks which would previously take 3 months
- Planned and executed on projects from start to finish with a focus on meeting customer needs
- Led onboarding of new co-op team with a focus on improving documentation long-term

Co-op Student Full Stack Web Developer | Ontario Ministry of Health | Toronto, Ontario

May 2021 – May 2022

- Worked within a team of developers a full stack web application using React/Node.js/MongoDB for use within the Ministry of Health
- Led a team of developers in converting a large JavaScript project to TypeScript
- Contributed to onboarding and training to a team of new developers

Projects:

Four Quadrant | Full Stack Web App | https://fourquadrant.net | 2021

Web application for effective prioritization and organization – 800 boards created

- Implemented interactive frontend behaviour with a focus on a simple user experience
- Used SOLID principles in backend logic to simplify development long term
- Added instant collaboration on boards using Socket.io

Meal Planner | Full Stack Web App | https://github.com/JLambertazzo/MealPlanner | 2021

Web application designed to help users save time and money by planning meals in a convenient way

- Designed a responsive, intuitive frontend to make for a pleasant user experience
- Created backend API in MongoDB and Nodejs to store and serve data to the application
- Supported proper data types using Mongoose Schemas and Typescript

Education

Honours Bachelor of Science | September 2019 - May 2024 | 4th Year Student

- University of Toronto St. George Campus, Toronto, Ontario
- Double Major in Computer Science and Economics
- Relevant Courses: Programming on the Web; Algorithm Design, Analysis & Complexity; Software Design; Probability with Computer Applications; Data Structures and Analysis

Volunteer Experience

President | UofT Web Dev Club | Toronto, Ontario

2020 - present

- President (2022), oversaw club operations, ran a booth at orientation bringing in new students
- Vice President (2021), created an open-source initiative driving engagement within the club
- Marketing Director (2020), created engagement through posts and community interaction