# **Emile Li**

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#### **Education**

**University of Toronto** | Sep 2018 – Dec 2022

B.Sc. in Computer Science (Software Engineering Stream Co-op)

#### Skills

Languages: JavaScript, TypeScript, CSS/SCSS, HTML5, Java, C, Python

Frameworks: React, Angular, NodeJS, Express, SpringBoot, Docker, GraphQL, MongoDB, MySQL

**Concepts**: SDLC, Scrum, Agile Methodology, OOP, Design Patterns, REST API, Unit Testing

## **Experience**

#### **Software Developer**

*CGI* | Toronto, ON | May 2021 - Dec 2021

- In charge of a project that helped speed up their manual E2E testing process by building a program, using Postman's Newman API, that automates the testing of several microservices all at once and produces a test report of all collections at the end.
- Worked with multilayer REST API components in Java such as gateway, controller and repository, bound by their corresponding Spring bean configurations.
- Ensured at least 90% test coverage using JUnit and Mockito, and conducted E2E testing of microservices in Postman.

#### **Full Stack Developer**

Leonardo Worldwide Corporation | Toronto, ON | Jan 2020 - June 2020

- Involved in developing a highly modular and configurable component-based UI framework using ReactJS, SCSS, Material UI, and Vue Patterns.
- Involved in developing an API Gateway using NodeJS, GraphQL, gRPC and Protocol Buffers.
- Maintenance of high-availability backend microservices in Java (SpringBoot, gRPC) that sort the data that is to be displayed on the client's website based on user preferences.

## **Projects**

## YouTube Watch Party (w/ React, MongoDB, GraphQL) | github

- Use of web sockets to create virtual rooms and synchronize the currently playing video for everyone in the party with minimum delay and use of WebRTC connections for voice chats.
- Dockerized frontend and backend containers to be deployed on Digital Ocean.
- Implemented a secure connection between server-client using good security practices such as sanitizing user input, using the right cookie flags and using signed https certificates.

## Fanlinc (w/ Angular, MongoDB) | github | demo

- Built a platform that works in similar fashion to Reddit with its most basic features such as posting, commenting, and upvoting or downvoting a post.
- Carefully designed database schemas and their fields to account for all relations between several schemas such as fandoms, users, posts and comments.

## YouTube Playlist Player (w/ Angular) | github | demo

- Built an online audio player using YouTube's Data API, that retrieves playlists from a youtube channel and lets you play your playlist of choice with interesting features like shuffle and loop.
- Honed CSS skills by making the layout responsive on different sized screens while following industry standards for managing a good and organized hierarchy of CSS classes and files.