

YICONG LI

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Montreal, Quebec, Canada

Relevant websites: [Personal site](#), [LinkedIn](#) and [GitHub](#)

TECHNICAL SKILLS

Programming languages: Python, C#, Java, HTML, CSS, JavaScript, TypeScript

Frameworks and technologies: Django, FastAPI, React, Next.js, Java Swing, WPF, Scikit-learn, NumPy, Pandas, Seaborn, Matplotlib

Databases, cloud and DevOps: MySQL, AWS S3, Docker

Languages: fluent in spoken and written English and French, proficient in spoken Chinese

PROJECTS

FlashFire: Developed a full stack job salary prediction tool with Next.js React, TypeScript, ML and FastAPI

- Performed EDA and trained model on Glassdoor data science job & salary prediction Kaggle dataset to give out accurate job salary range predictions
- React and Next.js front end chosen to improve component reusability
- FastAPI and TypeScript bridge the model to the front end, avoiding compile-time type errors

FastTask: Engineered a full stack to-do list application with a Vanilla JS UI and a full backend

- CRUD operations and authentication handled with Django and MySQL, ensuring the persistence and safety of user data
- Profile pictures and static files stored in a S3 bucket, decreasing load times and storage load on the main server
- Containerization with Docker and deployment with a Docker image, accelerating the deployment process and ensuring consistency between machines and environments

PDFBookmarks: Built a PDF reader implemented using C# and WPF

- Dragging & dropping file loading to a file list for easy user access to previously opened files with persistence implemented using a Json file
- Implemented menu switching with async / await to ensure consistent UI rendering
- PDFs rendered using WebView2 API for ease of integration with WPF and C#

EDUCATION

August 2024 - May 2029 (expected) McGill university

Bachelor's degree in Co-op in Software Engineering

WORK EXPERIENCE

Jul. 2022 - Aug. 2024 McDonald's, Cook

Collaborated with a team to handle orders and followed up on given instructions to ensure rapid serving of customer orders during rush hours

Sep. 2023 - Dec. 2023 Tutor, Collège de Maisonneuve

Broke down complex physics concepts to struggling students helping them improve their marks