MATHIEU DUFOUR

SOFTWARE ENGINEER

+1 (617) 817-0361

contact@mathieudufour.dev

in linkedin.com/in/mathieu-swe/

devpost.com/mathieu-dufour/

EDUCATION

McGill University, 2018-2021

BS Software Engineering, GPA: 3.7/4.0 Minor in Entrepreneurship

Natural Language Processing Specialization

Coursera, 2021-2022 (Ongoing)

- Done: Classification & Vector Spaces
- In progress: Probabilistic Models
- Next: Sequence and Attention Models

TECHNICAL SKILLS

JavaScript/TypeScript

React (JS / TS, w/ Redux)

Node.js (JS / TS)

Google Cloud Platform (Firestore, Firebase Auth, Cloud Run, Hosting)

Python

lava

PostgreSQL (w/ Liquibase)

Git, GitHub, GitLab

LANGUAGES

English (fluent)

French (native)

SUMMARY

I'm a software engineer with 2+ years of experience designing, developing and maintaining user-focused software. Most of my experience is in full-stack web development, with personal pursuits in machine learning and natural language processing. I'm seeking new challenges and growth opportunities.

PROFESSIONAL EXPERIENCE

Full-Stack Engineer, WFHomie

August 2021-Present

React Node.js TypeScript GCP PostgreSQL Liquibase Jest Testing

- Owned the front end of WFHomie's Analytics platform, using Airbnb's visx charting library for data visualization.
- Developed RESTful APIs in a Node.js (Express) server, serving data to the frontend based on dynamic user input.
- Led the technical implementation of the <u>WFHomie eNPS</u> project, from designing its service-oriented architecture, to implementing, deploying and testing it.
- Developed <u>WFHomie Kudos</u>, a Slack app installed by over 100 companies, with no significant bugs reports from the 500+ monthly users.
- Gained experience working full-remotely and asynchronously with developers on an 8-hour time zone difference.

Software Developer Intern (Full-Stack), Coveo

May-August 2021

React TypeScript Redux Scala NET (C#) Terraform Jest Testing

- Member of the Coveo for Workplace R&D team, responsible for the <u>Digital</u> <u>Workplace</u> line of products and Coveo connectors.
- Implemented a point-and-click interface that improves the user experience of a crucial part of the Coveo platform, used by end users on a regular basis.
- Maintained, developed features and wrote automated tests for microservices written in C#, Scala and Go.
- Participated in Agile ceremonies including sprint planning and retrospectives.

Software Developer Intern, WFHomie

January-April 2021

[React](Redux)(Node.js)(JavaScript)(Google Cloud Platform)(Stripe API)

- Designed, implemented, and maintained features on the WFHomie platform, often working on tight deadlines to prepare features for clients.
- Implemented a booking system using the Stripe API
- Designed and implemented an authentication and access control system.
- Fully design and implemented a Slack bot that manages user interactions.

Programmer Analyst Intern, CGI Inc.

May-August 2019

C# .NET PowerShell

- Developed a desktop application to automate the migration of mailboxes from on-premise Exchange servers to Office 365.
- Wrote PowerShell scripts to automate tedious tasks executed by technicians.