Taha El Mouatadir

Ottawa, ON

(613) 762-4465 taha@elmouatadir.com LinkedIn Website

Education

University of Ottawa

Sep. 2018 - Dec. 2022

Bachelor of Applied Science in Software Engineering (Co-op) — with distinction, Cum Laude

Ottawa, Ontario

Experience

Government of Quebec

Mar. 2024 - Present

Data Software Engineer

Outaouais, Quebec

- Developed a **Python** program by **reverse-engineering** a set of public websites' **API**s to automate data flow.
- Optimized SQL queries to reduce data loading times by up to 5 times, improving performance and reducing costs.
- Designed data flows in Microsoft Fabric, automating Power BI dashboard refreshes and ensuring real-time updates.

Cisco Systems, Inc.

Jan. 2023 - Aug. 2023

 $DevOps\ Software\ Engineer$

Toronto, Ontario

- Built **Docker** images for 5 services and deployed them using **Kubernetes**, **Helm** charts and **SonarQube** on **AWS**.
- Redesigned the **build process** of CLI Analyzer for Apple M1 chips and authored **documentation** for future use.
- Migrated CI/CD pipelines for 4 apps from GitLab to open-source Concourse, ensuring compliance with policies.

University of Ottawa

Sep. 2022 – Dec. 2022

Teaching Assistant

Ottawa, Ontario

- Organized and taught Python and programming concepts (OOP, Recursivity...) to undergraduate students weekly.
- Automated assignment correction for 100+ students, reducing grading time by 75% through functionality evaluation.

Tehama Technologies

May 2022 - Aug. 2022

Back-end Developer

Ottawa, Ontario

- Implemented 5 new features using **TypeScript**, **JEST** and **Cypress** for a remote Windows/Linux desktop application.
- Automated EC2 infrastructure provisioning and ECS/ECR for building images and orchestrating containers.
- Wrote **Bash** scripts to enforce security policies on newly provisioned machines, ensuring compliance with **standards**.

Mitel

May 2021 - Aug. 2021

Front-end Developer

Ottawa. Ontario

- Improved 7 Angular components to deliver a smooth and responsive user experience for a video conferencing app.
- Wrote a test suite for each code change using **Protractor** for comprehensive e2e testing, ensuring app stability.

Kinaxis

Sep. 2020 – Dec. 2020

Full-stack Developer

Ottawa, Ontario

- Monitored the **health** and **performance** of Kinaxis Solutions (RapidResponse), ensuring smooth operation.
- Developed dashboards in .NET, Razor, and D3.js providing intuitive graphs, helping make better business decisions.
- Wrote a C# console app, to automate a weekly 2-hour process of rewriting tickets between a SQL database and Jira.

Payments Canada

Jan. 2020 – Apr. 2020

Full-stack Developer

Ottawa, Ontario

- Resolved bugs in the backend API (Java, Spring) of the FIF system, supporting the Canadian financial institutions.
- Implemented fixes in the **Angular** frontend to ensure seamless integration with ongoing changes in the backend API.

ADNM International

May 2019 – Aug. 2019

Front-end Developer

Montreal, Quebec

- Developed prototypes in InVision for (TAG), an EAM solution used to monitor industrial processes and equipment.
- Built Angular components using HTML, CSS, TypeScript, and a JSON API to enhance TAG's user experience.

Technical Skills

Programming Languages: Java, Python, Bash, Go, Rust, SQL, JavaScript, TypeScript, C++, HTML/CSS

Frameworks & Libraries: React, Node.js, Django, Angular, Flask, JUnit

Developer Tools: Git, Docker, Kubernetes, Jenkins, CircleCI, VS Code, IntelliJ, Pycharm, Vim

Cloud Platforms: GCP (Firebase, Firestore), AWS (EC2, ECS, ECR), Azure (Data)

GNU+Linux: Services, Permissions, Firewall, Networking, Filesystems