

Software Development Engineer

Montréal, Québec, Canada, H4N3A7 iaymendaoudi@gmail.com

**** +1 438 927 9580

in LinkedIn https://www.linkedin.com/in/aymendaoudi

EMPLOYMENT

Software Engineer 2, Divisions Maintenance Group

Building Microservices: Building and testing microservices and APIs to help DMG teams and products consume data in a more efficient and optimized way.

April 2022 -Present

(USA) Remote.

- Code reviewing: Reviewing, correcting and approving code written by other developers and team members in order to ensure a good level of code standards respected.
- Design and architecture: Reimplemting API's by proposing better design and architecture that are conform to patterns and practices such as Domain Driven Development, Onion architecture and Command and Query Responsibility Segregation (CQRS).
- **DevOps:** Implementing continuous integration and delivery (CI/CD) pipelines and worked on the deployment of solutions using docker and kubernetes.
- Environment: Microservices, gRPC, REST, .NET6, C#, VisualStudio, Postgres, MongoDb, Docker, Kubernetes, Github, AWS, MSTest ...

Backend Software developer AddEnergie

- Electric charging stations: Building APIs and Services for AddEnergie's networks of electric cars charging stations.
- Environment: Microservices, ASP.Net core, .Net 6, VisualStudio, C#,SQLServer, EntityFramework Core, MongoDb, Docker, Kubernetes, Azure DevOps, Git, Microsoft Azure, XUnit...

Montréal, Qc, Ca. January 2022 -April 2022

Montréal, Qc, Ca.

March 2020 -January 2022

Full stack Software developer, **OneOcean (ex. MarinePress)**

- OneOcean: a platform to manage maritime navigation: Participating in the design, development, testing and deployment of multiple database, backend and frontend sections of the solution in a microservices architec-
- **DevOps:** Implementing continuous integration and delivery (CI/CD) pipelines and worked on the deployment of solutions using docker and kubernetes.
- **Documentation:** Writing RFCs, POCs, documentation, tech articles and presentations.
- Environment: Microservices, ASP.Net core, .Net core, VisualStudio, C#,SQLServer, EntityFramework Core, Angular, TypeScript, Electron, MongoDb, Docker, Kubernetes, Azure DevOps, Git, Microsoft Azure, XUnit.

Full stack Software developer, Stratec global

- ITMatters: A platform to manage financial policies, agencies, accounts, insurances, contacts: design, developing and delivering API's and frontend crossplatform applications.
- **Analysis:** Anlysing customer requirements and gathering business rules.
- **DevOps:** Implementing continuous integration and delivery (CI/CD) pipelines and worked on the deployment of solutions using docker and kubernetes.
- Environment: VisualStudio, C#, ASP.Net core, Xamarin.Forms, MVVM, Rx, SQLServer, EntityFramework core, Azure DevOps, Git, Microsoft Azure, Wasabi (Amazon S3), MSTest.

Jan 2019 -Mar 2020

Montréal, Qc, Ca.

Research assistant, UQAM | Université du Québec À Montréal

- Reseach project: Worked on the automatic detection of presentation layer architectural design patterns (MVC, MVP, MVVM) in Android apps through bytecode analysis. A tooled approach and an empirical study. Source: https://github.com/AymenDaoudi/Rimaz
- Published: a research paper "An Exploratory Study of MVC-based Architectural Patterns in Android Apps" to the international ACM SAC Conference (SAC'19).
- **CRIM** | Computer Research Institute of Montréal: Participated in the design, development and documentation of an Eclipse plugin for a programming language used to write test cases for a flight simulator.
- Environment: Eclipse, Eclipse PDE, Java, ANTLR, XText, WindowBuilder.
- Savoir Faire Linux: Studied the software quality of Jami (prev. Ring) software in term of performance and energy consumption, by assessing its CPU, Memory and bandwidth consumption and benchmarking it against other similar solutions such as Skype and Tox.
 - Developed Netraf, a Linux utility for monitoring Bandwidth usage for TCP/UDP connections by process name. Source: https://github.com/AymenDaoudi/NeTraf
- Environment: Linux, .NetCore, C#, Shell, GnuPlot, IPTraf, IPTables, Nmon.

.Net/UWP Consultant, Novasup

- Windows Store apps: Designing, developing and publishing mobile apps for several Algerian news papers on
- Environment: Visual Studio 2015, C#, UWP, MVVM, ASP.Net core, Rest, Nunit, Entity Framework, SQLite.

Montréal, Qc, Ca. Sep 2016 -Dec 2018

Algiers, Algeria Feb 2016 -Aug 2016

Experience Technical Evangelist Developer (Internship), Microsoft

• **Collaboration and technical evangelism:** Collaborating with ISVs and startups on the integration of Microsoft Azure solutions.

Algiers, Algeria Dec 2015 – Aug 2016

Implementation of proof of concepts using platforms such as UWP and Microsoft Azure.

- Helping several Algerian startups and ISVs to use cloud computing via Microsoft Azure.
- Environment: Visual Studio 2015, C#, UWP, Entity Framework, Rest, Nunit, SQLite, Microsoft Azure.

.Net developer, HydraPharm Group

Developing .Net applications: Worked on internal projects delivering software for internal needs.

HPCareers: OCA (Occasionally Connected Application) for career management and human resources.

- **SalesNow:** Application for monitoring and reporting real time sales data.

Environment: Visual Studio 2013, C#, WPF, MVVM, WCF, Nunit, DevExpress, SQLServer 2008.

Algiers, Algeria Jan 2014 – Dec 2015

CERTIFICATIONS

Microsoft Certified Specialist: Programming in C#: Microsoft, License E716-0701(2014).

EDUCATION

Master of Science in Computer Science, UQAM | Université du Québec À Montréal

 Main reseach project: Android: Automatic detection of presentation layer architectural design patterns (MVC, MVP, MVVM) in Android apps through bytecode analysis. A tooled approach and an empirical study. Source: https://github.com/AymenDaoudi/Rimaz Montréal, Qc, Ca Sep 2016 – Dec 2018

- **Research Papers:** Published a research paper "An Exploratory Study of MVC-based Architectural Patterns in Android Apps" to the international ACM SAC Conference (SAC'19).
- **Research Project:** Participated in a research project with the company Savoir Faire Linux. Proposing solutions to assess P2P VOIP apps (such as Skype, Jami (prev. Ring) and Tox) software quality for performance and energy consumption.
- **Supervising:** Supervising interns building Xamarin applications.
- **Teaching:** Giving Java courses and workshops for Bachelor students.

Master degree in computer science (Information systems), ESI | Ecole Nationale Supérieure d'Informatique

• **Final Project:** Ranking web pages using Google's PageRank algorithm: study, modeling, implementation and simulation. Source: https://github.com/SamTheDev/PageRank-Analyzer

Algiers, Algeria Sep 2007 – Juin 2014

High school diploma (baccalauréat) Lycée Chihani Bachir

Khenchela, Algeria 2004 – 2007

TECHNOLOGIES

- Programming languages: C#, Java, SQL, TypeScript, F#.
- Scripting & Markup languages: PowerShell, Shell, Latex, XAML, XML, Json, Yaml.
- Frameworks & Architectures: .Net, Java, Xaml technologies, Android, EntityFramework, Test frameworks, MVVM, MVC, MVP, Microservices, Angular.
- **DevOps, Version control and CI/CD systems**: AzureDevOps, Git, Github, Kubernetes, Docker.
- Cloud platforms: Microsft Azure, AWS, Wasabi.
- Agile methods: Scrum, XP, Kanban, Squad framework
- OS & Utilities: Windows, Linux, LaTex, Microsoft Office, GnuPlot, Netraf, IPTraf, IPTables, Nmon.

LINKS

- in LinkedIn: https://www.linkedin.com/in/aymendaoudi
- **Github**: https://github.com/AymenDaoudi
- 🖹 stackoverflow: https://stackoverflow.com/users/2002048/aymendaoudi

Prizes and awards and other experiences

- Exemption Scholarship | 2016-2018 | UQAM (Université du Québec À Montréal): Exemption from additional tuition fees for international students.
- Microsoft Student Partner | 2011-2013 | ESI (Ecole Nationale Supérieure d'Informatique): Participating and organising DevCamps and Microsoft events in Algeria: Imagine Cup, Microsoft TechDays and Microsoft Connect

Languages

- English: Fluent.
- French: Fluent. Level C1: 579 (Test de Connaissance du Français, TCF).
- Arabic: Mother tongue.

Новвієѕ

- Music (Guitar, Drums), Bodybuilding, Philosophy, History, and ... programming too!