# ⊠ contact@ad2ien.dev @<u>ad2ien</u>

# Adrien Touzouli

Fullstack developer / Devops

# <u>https://ad2ien.github.io</u>

📍 Toulouse (FR)

# In a nutshell

#### Hello 👋

I am a full stack developer with backend affinities and agile management, devops and continuous integration skills. I'm in my early forties and based in the south west of France near Toulouse but I'm always up for a trip from time to time. I'm available for your web projects, especially if it involves open source coding 😇

## Main experiences

## 🤵 Dev & Devops for EIMIS

2023-05-20 12 months

EIMIS is a public start-up initiated by <u>beta.gouv.fr</u> and financed by <u>ANS</u> (french healthcare digital agency). This structure aims is to facilitate and secure instant communications for healthcare professionals in France, by using and promoting <u>Matrix</u> protocol amongst software editors.

#### **Achievements**

Community animation around Matrix protocol, and its implementation in the French healthcare ecosystem: demos, workshops, openlabs...

#### <u>Devops</u>

Configuration and deployment of an <u>Element</u> / <u>Synapse</u> stack using:

- Github Cl
- Terraform
- Ansible
- Kubernetes
- Safety accreditation

A fork can be found here : synapse-deployment

#### Dev

- Python tools
- Synapse modules in Python
  - prosante-connect-synapse-module
  - white-list-synapse-module
- Element patches in TS for POC purposes

# 🐝 IOT project : cloud processing

#### 2020-06-01 4 months

#### <u>Project</u>

Process, display, data from farming sensors : weight, temperature, sound. AWS cloud architecture, website, monitoring, supervision.

#### Achievements

- Manage AWS services : EC2, SQL Database, IOT core, SQS queues, Python Lambda functions
- Web app Kotlin / Angular
- Micro service in Golang to process sound data sent by devices and feed a AWS bucket
- Grafana dashboards

# §8 Fullstack / devops engineer for OKP4

2020-10-01 26 months

OKP4 develops a layer one <u>cosmos</u> blockchain that aims to facilitate data exchange by rewarding the actors involved in knowledge creation by giving them data governance mechanisms.

Some data science and BI projects in agriculture and logistic are developed alongside the protocol itself.

### **Achievements**

#### **Devops**

- Docker compose deployments
- Setup of a Elasticsearch / Kibana / Keycloak stack for BI purposes
  Kubernetes manifests
- Github workflow to build, lint and publish various projects in
- Python, R, Go, Kotlin, React...
- Grafana dashboards to monitor Cosmos Node and Github repos

#### <u>Dev</u>

- Tweak some Prometheus exporters in Go
- Evolutions of a JAVA / Springboot / React webapp
- Kibana plugin to display geometry polygons on a map
- Discord bot functionalities in Rust
- Github action to automatically follow contributors
- QGIS scripts
- Scripts that generate wallets and affect instantiated Stargaze NFTs

# 🛞 Access turnstile

2018-12-01 7 months

#### <u>Project</u>

Access turnstile with static electricity measurement for electronic component factory. Embedded development on Debian board.

#### **Achievements**

- Web server with JHipster (Springboot / Angular)
- Python App
- System installation scripts.

#### To:

- Access logs
- Configure the hardware
- Launch and validate measurements

#### **Technical Environment**

- Jhipster Springboot Angular
- Python3
- Debian
- Visual Studio Code et IntelliJ

# 💥 Air France developer

#### 2017-07-01 15 months

This mission is mainly related to the management of documentation embedded in Air France aircrafts.

#### AirCraft Data Connectivity Projet

Solution to monitor EFB (Electronic Flight Bag: aircraft embedded tablet)

- Springboot backend
- Angular frontend
- EFB embedded software in NodeJs and Websocket
- Cl (continuous integration) configuration with Bamboo and Nexus
- Finding a good project name : ACDC

#### LoaderBoard Projet

Loaders are windows 7 PC laptops used to update documents and tools of embedded EFBs. Loaderboard is a Electron / Angular. PC application to manage a fleet of loaders.

#### ACARSWEB Projet

This project is an interface with ACARS messages (message format use to communicate with aircrafts) it allows to exploit flight data.

- Java agent that parse and compile ACARS messages and send a report to a fuel consumption tool.
- Interface avec KLM (Netherland)
- TDD Development (Test Driven Development.)

#### AMPHORE Projet

EFB Document management system for various aircraft types. Consists of a Spring web application, java agents and Loaders. • Redesigns following DDD Domain Driven Design paradigm. • Improvement and performance monitoring • C# Scripts for the loaders.

#### Environment

- Eclipse, IntelliJ, Webstorm
- Java J2E, Maven, Spring, Springboot, Hibernate, Postgres, Junit
- Angular 6, Typescript
- NodeJs, Websocket
- Atlassian suite: Bamboo, Bitbucket, Jira, Confluence.



2013-01-01 13 months

## **Achievements**

Development of a biometric SDK allowing clients to implement ID verification systems with fingerprints and both old and new versions of the Chilean ID card.

Development Android and Windows SDK (Java and C# .NET framework).

Integration of Match-On-Card (Managing various versions of fingerprint minutiae and NFC communication) System integration with applet java, ActiveX, IIS servers, C# web services, and SQL data base.

#### <u>Environment</u>

- Windows 7 PC, Android devices, Windows Mobile, fingerprint readers, NFC readers and QR code readers.
- IIS servers
- Java, C, C#
- Scripts SQL Server. Javascript, html, css
- Eclipse, Visual. SVN (Administrator), Redmine

# Y 🚺 Web developer for the French ministry of agriculture

Development from scratch of a web application helping civil servants to instruct files regarding the management of private forests.

- Agile team and project setup: 3 product owners 4 developers.
  Development with Orion framework which is an overlayer of
- Spring.
- Development of java agents to recover data from a third-party organism. Management of the interface: XSD format.

#### <u>Environment</u>

# • Scrum project.

- Windows 7, NetBeans, Eclipse.
- Glassfish, tomcat servers
- Linux servers, JMX application, Camel agent
- Java J2E, Maven, Spring, hibernate
- Junit
  - Xsd, xml, JaxB
  - Geographic layer display: Gml, Geoserver.
  - Postgres
  - SVN

# 📨 Embedded software team leader

#### 2010-01-01 24 months

Embedded C++ developer for a franking machine Manufacturer.

- Debug and evolution of an embedded C++ software (ARM, Windows CE).
- Tools and scripts writing to improve R&D productivity (python, php).
- Unit tests and integration tests.

Team: 4 to 7 developers in France and 11 developers in Vietnam. Technical leader:

- Technical referent.
- Offshore team management.

• Daily meeting leader. Team leader assistant:

- Project Scheduling
- Reporting
- Scrum master

Client site responsible: communication between contractors working on the client site (12 to 15 people) and the headquarters of Alten SA.

#### **Environment**

- Windows XP PC
- Windows C.E.
- Apache server
- C++, PHP, Python
- Visual C++, Target Process, (Administrator), SVN, Redmine

2016-03-01 12 months

# Trainings

