

Contact



+33 6 52 79 89 71



i.amovin@icloud.com



Saint-Germain-lès-Arpajon, 91180 (France)



www.linkedin.com/in/iamovin

www.ivynium.com

- - -



Driving license

Skills

- C | C++ | C# | Java | JavaScript | Python | Swift | VBA | PostgreSQL
- Office Pack
- GitFlow
- Linux | MacOS | Windows

Languages

French

Native

English - C1

TOEIC 990/990 (2023)

Spanish - A2

Interests

- Fitness
- Dance and pop music
- Member of the LGBTI association Symbioz

Ivance Amovin

Computer science student

I am looking for an end-of-study internship in IT management or consulting before finishing my studies at EPITA.

Education



2020 - 2025 EPITA

Engineering master degree | EPITA Paris (France)

- Global IT Management Major: agile, change management, strategy, CRM
- Software engineering



1st semester 2024 UNIVERSIDAD POLITÉCNICA DE MADRID

Information Technology (Erasmus) | UPM Madrid (Espagne)

- Accessible Computing For People With Functional Diversity



1st semester 2022 CENTRIA

Information Technology (Erasmus) | Centria UAS Kokkola (Finland)

- UI/UX development
- UML modelling

Work experience



2024 IVYNIUM (freelance)

Web/full-stack developer, consulting

- Business management
- Web: Remix/React, HTML, CSS, SEO



2023 3IE/METALAB

Intern iOS and Java developer

- SwiftUI/UIKit
- JavaFX



2023 AUCHAN LOGISTICS

Full-stack developer

- Automation/optimization
- Needs assessment
- Operations research



2022

French tutor

- Personalized lectures for a 12 year old

Projects

Ivynium.com | Typescript | September 2024

Creation of the website for my small business with **Remix** (React) and TailwindCSS.

Execution Pipeline Buildler | Java | November to January 2024

Development of a graphical user interface to create, organize and execute **shell command** pipelines.

MovieApp | Swift (UIKit) | September 2024

Reproduction of an **iOS** app displaying trending medias from **TMDB API** from a given UI.

Java Web Services | Java | February 2023

Use of **Quarkus** and the layered architecture to handle **HTTP** requests modifying a **PostgreSQL** database through an **API**.

42SH | C | January 2023

Making of a POSIX Bash terminal using **Maeson** and an **agile** workflow.

OCR | C | October to December 2021

Development of a Sudoku solver in C using image and character recognition, as well as **machine learning**.

AFIT | OCaml | October to December 2020

Implementation of RSA and ElGamal **cryptosystems**.