

CHRIS RAHMÉ

Full-Stack & AI Engineer

christopher.rahme@gmail.com | +961 71 283 701



Chris-Rahme



ChrisRahme



chrisrahme.dev

PROFILE

Full-stack and AI software engineer with 5 years of experience, specialized in Python & NodeJs. Passionate about writing clean, flexible and sustainable code, and ensuring scalable and maintainable applications. Skilled in machine learning, data integration and analytics, and development of full-stack solutions that meet user needs.

PROFESSIONAL EXPERIENCE

FEB 2025 – PRESENT **AI & Full-Stack Engineer**

at *Innovum*

Main tasks:

- AI-driven geospatial big data analytics platform for optimal infrastructure deployment.
- Multilingual audio transcription, diarization, summarization, classification, tag extraction, etc.
- Live audio transcription for call centers from packet capture & integration with call center software.
- AI-driven utilities: Summarization, events timeline generator, DOCX & PPTX translation, audio denoising
- AI-SEO analyzer that studies a website's AI-SEO performance, compares with competitors, gives recommendations, etc.
- Web crawler to search information & specs about a store's products (*and other similar projects*)

OCT 2023 – FEB 2025 **Senior Full-Stack & AI Developer**

at *Atria Solutions*

Main tasks:

- Call center solution with recording, live wallboards, analytics, and more.
- AI NLP chatbots with administrative interfaces.
- Multilingual AI app for audio transcription, translation, summarization, sentiment analysis, keyword extraction, and more.
- Participation in discussions and brainstorming sessions for potential projects.

SEP 2021 – OCT 2023 **Web Developer & Data Integration**

at *Data Consult*

Main tasks:

- Call recording module for call center web application with AI sentiment analysis for every speaker.
- Web app for easy and flexible data science and machine learning.
- Payment portal linking banks to the Ministry of Finance.

EDUCATION

Nov 2021 – JUN 2023 **Masters in Artificial Intelligence**

SEP 2016 – JUN 2021 **Computer (Software) Engineering**

at *Saint Joseph University of Beirut*

MAIN TECHNICAL SKILLS

BACK-END Python, NodeJs, Go, Laravel, Java, C#

AI & DATA TF/Keras, PyTorch, LangChain, Agno, Pandas, etc.

FRONT-END VueJs, React, JavaScript, SCSS

DEVOPS Git, Docker

LANGUAGES

1. English
2. French
3. Arabic