

Amir Dib

AI Engineer



CONTACT

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Publications & Research

EDUCATION

Ph.D. Machine Learning

Ecole Normale Paris-Saclay, SNCF
2017-2021

M.Sc. Probability (DEA El Karoui)

École Polytechnique, Sorbonne University
2014-2015

Mc.S. Fundamental Physics

Paris-Saclay University
2012-2015

SKILLS

Dev

Python, R, C++,
DevOps: CI/CD, Azure Cloud, Gcloud,
AWS

Statistics

Deep learning (GNN, CNN, RNN, etc),
Bayesian modeling,
temporal series analysis.

PROFESSIONAL EXPERIENCE

Research Scientist Freelance

POLYGON AI, NOV 2022 - PRESENT.

Driving end-to-end AI solutions from implementation to production run, developing algorithmic libraries for high-impact industries.

Led projects including:

- Market Mix Model managing **\$1B+ in ad spend**;
- a global FMCG fusion (vision & LLM) **image recognition system**;
- a **generative AI platform** designed to create, brainstorm, and refine marketing assets for a leading global manufacturer;
- industry-grade tech stack conception in collaboration with Telecom ParisTech and Institut Polytechnique.

Lead Research Scientist

CITIO, JAN 2021 - NOV 2022.

Leading a four-person team to design and implement new algorithms and pipeline for large-scale transportation network management. Responsible for conceiving and delivering the technical roadmap, developing and running production grade, metric-driven algorithmic stack, and communicating key results to investors.

PhD Candidate

ENS PARIS-SACLAY, 2017 - 2021.

Preparation of my Ph.D. thesis titled High dimensional pattern learning for symbolic time-series. My research focused on AI models for symbolic time series classification (DNA patterns, temporal graphs, text, pictures, etc).

Data Scientist

FRENCH NATIONAL RAILWAY COMPANY (SNCF), 2015-2017.

Algorithm design for large-scale application on industrial systems. Include project supply chain optimization, predictive maintenance on the train fleet and infrastructure, transportation network optimisation, designing NLP solution for automatic report classification,

NOTABLE PERSONAL PROJECTS

ONADAP (2020-2021)

Tool to model epidemic dynamics at HIA Percy, one of France's largest military hospitals. Received a **€1M grant from the French Defense Agency (DGA) for operational deployment**.