

Kaci MAKOUR Data Scientist

CONTACT

Phone number: 06 19 18 30 98 E-mail: kacislemakour@gmail.com

Portfolio : link here

Location: Paris & IDF region

SKILLS

Model interpretability Image and text processing. Time series. Geospatial data.

git.

Data applications.

Machine Learning.
Deep Learning.
Statistics.
SQL / NoSQL.
Anomaly detection.
Game theory.

PROGRAMMING LANGUAGES



Python: sklearn, lgbm, xgboost, shap, keras, pyspark, opency, nltk, geopy, Plotly.



Data basis: MongoDB, SQL.



Industrialization, web app & Dashboards:

Docker, Flask, Dash, Streamlit.

HOBBIES

Ghibli Studio movies. Hiking. Swimming.

PROFESSIONAL EXPERIENCE

Data Scientist,

IQera France | Oct 2020 - today

- Modeling: Prioritization of BNPP Personal Finance payers, segmentation of files to be reactivated in internal stock, clustering of payment sequences and study of payment drop profiles.
- **Simulations and Pricing**: creation of algorithms for simulating cash flows and costs linked to file typologies, internal and external processes, cash collection histories and macro-economic conditions.
- Automation and Data Engineering: Extraction and textual
 normalization of addresses and enrichment of cadastres, creation of
 an application in Streamlit for aggregating controls for internal
 auditing, creation of a PROC SQL parser for internal code analysis,
 automation of bank statement processing with OCR and textual rules.
- R&D and Data App: Creation of a constraint tree model (from scratch
) in a Flask application for binary classification and ranking, creation of
 a portfolio pricing and cost sequencing application with Dash Plotly.

INTERNSHIPS AND SUMMER SCHOOLS

- Planisware France | March 2020 Sep 2020: Creation of a task entry anomaly detection model within the Planisware software for better estimation of activity costs and loads.
- Amadeus France | June 2019 Feb 2020 (6 months): Creation and integration of a bug prediction model on Amadeus' Bitbucket platform and highlighting hot spots (code areas with several bugs histories) for better test coverage and higher attention from developers when modifying those parts.
- Siemens & TUM Munich | Sep 2019 : Creation of a hand gesture recognition game using LEAP sensors in 24 hours (hackathon).
- HSBC France | Sep 2018 Apr 2019 : creating a churn model to qualify the efficiency of a marketing action using uplift models.

EDUCATION

IMT Atlantique - Brest

Master's degree in Data science | Sep 2018 - Oct 2020

• Scolarship of excellence awarded by l'institut Mines Télécom. GPA 4/4

Ecole Polytechnique d'Alger

2 years of electrical engineering degree | Sep 2016 - Sep 2018

• Honors.

EPST Alger: Preparatory school in STEM

Pre engineering degree | Sep 2014 - Sep 2016

• Ranked 1st on the national scale for entrance exams to engineering schools.

Highschool degree in mathematics

June 2014

Honors.