# HOJJAT RAKHSHANI

● France, Lille **→** +33771111368

#### Skills

Data Science: A/B testing, optimization, big data pipeline (cleansing, wrangling, visualization, modeling, interpretation), AutoML, statistics, time series, Scrum fundamentals, Github

Programming Languages: Python (Pandas, scikit-learn, pytest, Tensorflow, PyTorch, SciPy, NLTK, Gensim), SQL, R,

C++, Java

Cloud Machine Learning: AWS (SageMaker, ECR, EMR, S3, RedShift), Spark, DataBricks, Airflow

## Professional Experience

Decathlon May 2021-Present

Data Scientist Lille, France

- Developed assortment optimization solutions to maximize the expected revenue and minimize stock cost for physical stores, resulting in 50 million euros of improvement in total sales.
- Supported business insight to put latent meanings into the products using semantically rich embedding that would serve 4+ AI teams. This initiative includes product description embedding using the BERT model, visual embedding using deep learning, and user product embedding using the node2vec graph approach.
- Delivered a 1-year forecasting model to predict turnover for each store and family using hyperparameters optimization and SageMaker pipelines.
- Presented XGBoost regression to infer the effect of Covid data presence on stores forecast models.
- Supervised to analyze the needs, define the target stack and support the team to streamline and move our AI solutions on SageMaker, DataBricks, and Airflow.

## University of Upper Alsace

July 2020-April 2021

Research Scientists

Mulhouse, France

- Proposed an AutoML pipeline that identifies links between similar scientific articles. This project led to the creation of a precise classifier reaching an accuracy of 90%, and has been published in proceedings IEEE WCCI 2020.
- Directed neural architecture search to find and train deep residual networks for time series data. The conducted experiments on 85 instances reveal the proposed model reaches new state-of-the-art accuracy compared to the HIVE-COTE model. This work has been published in IJCNN 2020.
- Examined a network interdiction multi-depot vehicle routing model.

#### University of Upper Alsace

May 2017-June 2020

PhD Research Assistant

Mulhouse, France

- Proposed a novel optimization technique based on transfer and ensemble learning to reduce the required computational resources by storing knowledge gained while solving optimization problems to a different but related one.
- Applied metaheuristics on Two-Stream Inflated 3D architecture model, pre-trained on the ImageNet and the Kinetics source datasets, to optimize crowd movements prediction on the Crowd-11 target dataset.
- Formulated a multi-objective framework for automatic configuration of machine learning models.

#### Education

• PhD in Computer Science, University of Upper Alsace	2017 – 2020
• Master of Computer Science, University of Sistan and Baluchestan	2013-2016
• Bachelor of Computer Science, University of Sistan and Baluchestan	2009–2013
Honors and Awards	
• $100\%$ PhD scholarship for research and innovation	2017-2020
• Outstanding dissertation award, University of Strasbourg	2020
• First prize in CG:SHOP Optimization Challenged, Challenge, Oregon State	2020
• Outstanding master's student award	2016

### Langues

English: Fluent, French: Intermediate, Persian: Native