DR. HASSAN ISMAIL FAWAZ

Time Series Expert | PhD in Artificial Intelligence

@ hassanismailfawaz@gmail.com

♀ Saudi Arabia

O hfawaz

publications



EXPERIENCES

Senior Machine Learning Engineer **Beyond Limits**

Feb 2024 - Present

Al Khobar, Saudi Arabia

- Scaling up and load balancing Large Language Models (LLMs)
- Project Lead at the client's site for a large oil and gas operator
- Data pipelines for completion and instruction tuning
- Maintain and develop LLMs in production (GenAl / LLMOps)

Senior Machine Learning Engineer **Ericsson**

May 2022 - Jan 2024

Paris, France

- Data Scientist: Clustering and forecasting time series data
- Predict the future incoming traffic based on historical data
 - Develop local & global models for forecasting
 - Clustering using k-shape and k-means with DTW
 - Forecasting using Arima, Prophet, LSTMs & RandomForest
 - Spark for extracting & normalizing parquet data
- Tech Lead: Domain Adaptation for time series classification
 - Implement SOTA models for time series domain adaptation
 - Benchmark various **neural network** architectures for time series classification (e.g. **CNNs**, **RNNs**, **Inception**)
 - Scale up Deep Learning experiments on Kubernetes
 - Define the research project **roadmap** & team responsibilities
 - Setup best practices for Deep Learning experimentation
 - Code review & mentoring of PhD students & data scientists
- Machine Learning Engineer: time-series anomaly detection
 - Predict time series data anomaly based on historical events
 - Detected **anomaly** (high-cpu usage) will trigger autoscaling
 - Implement statistical model based on Kolmogorov-Smirnov
 - Follow software engineering best practices
 - Review code, unit & integration tests, CI/CD
 - Interact with Kafka based communication system
 - Develop ML Ops & model Life Cycle Management (LCM)
 - Implement and investigate various design patterns
- Data Architect: Scaling MLOps framework for deep learning
 - Build on top of managed Elastic K8s in AWS
 - Setup CI/CD pipelines for infrastructure as code (IAAC)
 - Implement experiment tracking and serving using MLFlow
 - Ensure reproducibility via Docker and Kubeflow

Machine Learning Engineer

Besedo

m Oct 2020 - April 2022

Paris, France

- Content moderation using Machine Learning
- Benchmark latest Computer Vision Deep Learning models

EDUCATION

PhD in Deep Learning for Time Series Université Haute-Alsace

♥ Mulhouse, France

- Advancing Deep Learning for Time Series Classification (TSC) (link)
- Contributing to Keras.io with a tutorial on Convolutional Neural Networks for TSC (link)
- Open sourcing the *dl-4-tsc* framework with **1k+** GitHub \bigcirc stars (link)
- Publishing in top conferences and journals while reaching #1 of all time in DMKD (link)
- Student travel award for IEEE Big Data 2018 conference at Seattle (link)
- International collaborations: Monash University (AUS),
 Alan Turing Institute (UK), The Open University (NL)
- Teaching a **Deep Learning** course for masters students at ENSISA engineering school

Masters in Databases

Université de Bourgogne

Oijon, France

- SQL, NoSQL, Graph
- Data Mining, Semantic Web
- Linear & Constraints Programming

Masters in Software Engineering Université Antonine

- JAVA, C#, Multi-threading, Web Services
- Networking, CCNA Routers & Switches

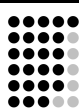
DATA SCIENCE SKILLS

Computer Vision, NLP & LLMs Torch, Pandas & HuggingFace Hydra, & MLFlow Algebra & Probability



DEVELOPMENT SKILLS

Object Oriented Programming Software Design Patterns Algorithms & Data Structures Python, SQL, NoSQL Time & Memory Complexity MapReduce, Java, C++



- Guide & mentor junior data scientists and linguistics
- Evaluate NLP transformer models for text classification
- Develop microservices for live computer vision inference
- Reduce latency using quantization, pruning, JIT & tensorRT
- Monitor model performance and decay (e.g. accuracy)
- Evaluate concept & data drift, covariate & label shift
- Orchestrate and automate model training using Airflow
- Contribute to HuggingFace's open source datasets (link)
- Deliver proof-of-concepts for ML models using Streamlit

Visiting Machine Learning Researcher Monash University

Mov 2019 - Dec 2019

Melbourne, Australia

Classifying satellite image time series.

Deep Learning Lecturer

Université Haute-Alsace

🛗 Sep 2018 - 2021

Mulhouse, France

Giving an advanced course on deep neural networks.

Software Developer Intern Orange Labs

Mar 2017 - Sep 2017

♥ Nice, France

Java recommendation system based on RDF triplet data

Freelance Web Development

MradMCC

mar 2016 - Aug 2016

Peirut, Lebanon

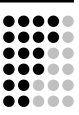
Creating a WordPress website that can be found here.

JOURNAL PUBLICATIONS

- Pialla, G. et al. (2023). "Time series adversarial attacks: an investigation of smooth perturbations and defense approaches". In: International Journal of Data Science and Analytics.
- Ismail Fawaz, Hassan, Benjamin Lucas, et al. (2020). "InceptionTime: Finding AlexNet for Time Series Classification". In: *Data Mining and Knowledge Discovery*.
- Ismail Fawaz, Hassan, Germain Forestier, Jonathan Weber, Lhassane Idoumghar, et al. (2019a). "Accurate and interpretable evaluation of surgical skills from kinematic data using fully convolutional neural networks". In: *International Journal of Computer Assisted Radiology and Surgery* 14, pp. 1611–1617.
- (2019e). "Deep learning for time series classification: a review". In: Data Mining and Knowledge Discovery 33, pp. 917–963.
- Forestier, Germain et al. (2018). "Surgical motion analysis using discriminative interpretable patterns". In: Artificial Intelligence in Medicine 81, pp. 3–11.

OPERATION SKILLS

Git, Code Review, Unit Tests Docker, Kubernetes GitLab CI/CD Pipeline High Perf. Computing (HPC) Amazon Web Services (AWS) REST, gRPC, Message Brokers



CONFERENCE PAPERS

- Ismail-Fawaz, A. et al. (2023). "ShapeDBA: Generating Effective Time Series Prototypes using ShapeDTW Barycenter Averaging". In: ECML/PKDD Workshop on Advanced Analytics and Learning on Temporal Data.
- Pialla, Gautier et al. (2022). "Smooth Perturbations for Time Series Adversarial Attacks". In: Pacific-Asia Conference on Knowledge Discovery and Data Mining.
- Mathis, Florian, Hassan Ismail Fawaz, and Mohamed Khamis (2020). "Knowledge-driven Biometric Authentication in Virtual Reality". In: Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems Extended Abstracts.
- Rakhshani, Hojjat et al. (2020). "Neural architecture search for time series classification". In: IEEE International Joint Conference on Neural Networks.
- Ismail Fawaz, Hassan, Germain Forestier,
 Jonathan Weber, Lhassane Idoumghar, et al.
 (2019b). "Adversarial Attacks on Deep Neural
 Networks for Time Series Classification". In: IEEE
 International Joint Conference on Neural Networks.
- (2019f). "Deep Neural Network Ensembles for Time Series Classification". In: IEEE International Joint Conference on Neural Networks.
- Ismail Fawaz, Hassan, Germain Forestier,
 Jonathan Weber, François Petitjean, et al. (2019).
 "Automatic alignment of surgical videos using kinematic data". In: Artificial Intelligence in Medicine.
- Ismail Fawaz, Hassan, Germain Forestier, Jonathan Weber, Lhassane Idoumghar, et al. (2018b). "Evaluating surgical skills from kinematic data using convolutional neural networks".
 In: International Conference On Medical Image Computing and Computer Assisted Intervention, pp. 214–221.
- - (2018d). "Transfer learning for time series classification". In: *IEEE International Conference on Big Data*, pp. 1367–1376.