Alexandros Frangiadoulis

Senior Data Scientist & LLM enthusiast

Contact



+41 766163548



Stationsstrasse 51, 8003 Zurich



alexandros.frangiadoulis@gmail.com



LinkedIn



<u>Github</u>



<u>Portfolio</u>

Education

Master of Science (MSc)

Informatics & Multimedia

Technological Educational Institute of Crete

2014 - 2016

Bachelor of Science (BSc)

Informatics Engineering

Technological Educational Institute of Crete

2007 - 2014

Speaking:

Greek

English

French

Strengths

- Machine Learning: Building scalable predictive models for production and research applications
- Large Language Models (LLMs): Prototyping, fine-tuning, and integrating transformer-based models
- Data Storytelling: Designing interactive dashboards and intuitive data visualizations
- Al Product Thinking: Leading end-to-end development of data-powered tools and experiences

Core Technologies

- Programming
 - Python, Java, SQL, HTML, CSS
- **ML & AI Frameworks**
 - scikit-learn, TensorFlow, PyTorch, Keras, XGBoost
- **LLM & NLP Ecosystem**
 - Hugging Face, OpenAl API, LangChain, spaCy, RAG,
- Data & Visualization
 - Pandas, NumPy, SciPy, Plotly, Dash, Power BI
- Cloud & DevOps
 - Azure, Databricks, Docker, Git

Profile

Senior Data Scientist with a strong track record of designing robust machine learning solutions and production-grade AI tools. Specialized in predictive modeling, data architecture, and the integration of Large Language Models (LLMs) to solve real-world business challenges.

Professional Experience

Breitling | Senior Data Scientist & Product Owner | Switzerland-Zurich

SEP 2022 - Now

- This role in the luxury retail industry provided the opportunity to align data-driven solutions with strategic operational goals.

 Designing and deploying forecasting pipelines to predict product demand across global markets.

- markets
 Developing a client propensity model to support CRM and targeted marketing efforts.
 Creating and maintaining scoring models for boutiques and vendors to optimize segmentation strategies
 Leading the development of reporting and dashboarding systems to monitor media performance and business KPIs

AKKA Technologies | Data Scientist & Software Engineer | France

JAN 2018 - AUG 2022

- Focused on applying data science within the aerospace industry, specifically supporting Airbus, to improve engineering processes through machine learning and analytics. Applied transformer-based NLP models to classify maintenance tickets and streamline

- Applied transformer-based NLP models to classify mainterlance tickets and streamline issue management
 Built CNNs to detect and classify aircraft maneuvers
 Optimized simulation workflows through statistical modeling and predictive algorithms, reducing engineering cycle time
 Delivered ML prototypes and visual dashboards to support decision-making across
 Airbus programs

European Chemicals Agency | R&D Engineer | Finland

MAR 2017 - AUG 2017

Worked in a highly international setting to support the audiovisual and communications teams during multilingual events.

- Developed internal tools to support the audiovisual and communications teams Provided technical support for high-profile, multilingual events Gained hands-on experience in a multicultural, cross-functional work environment

iSTLab - Technological Institute of Crete | R&D Engineer | Greece

OCT 2015 - JAN 2017

Contributed to machine learning research as part of a master's thesis in a lab environment.

Developed machine learning applications tailored to academic and experimental use Implemented computer vision tools for automated recognition and classification tasks

Egnatia Tel Group of Companies | IT Support | Greece

JUN 2015 - AUG 2015

Gained foundational IT and coordination experience supporting a construction company's technical operations.

- Coordinated and supported construction teams on-site Managed workforce management (WFM) tools and schedules
- Oversaw basic IT infrastructure and system maintenance

Publications

Deep Learning Implementation Model for Image Recognition Applications International Symposium on Ambient Intelligence and Embedded Systems – Sep 22, 2016

Licenses & Certifications

Blockchain Technology

University of The Aegean

December 2021 - March 2022