Charalampos Sykianakis

Data Scientist | Business Intelligence Developer | Machine Learning Engineer

Download Resume

Contact

Address: Arsenaalstraat, 2800 Mechelen

Phone: +32 470582209

Email: c.sykianakis@gmail.com

GitHub: csykianakis

LinkedIn: charis-sykianakis

Resume Objective

I am currently working as a Data Scientist. My target is to combine the knowledge from my two degrees and apply Data Science, Business Intelligence and Machine Learning to create value for the company I work.

https://csykianakis.github.io

Work Experience

Data Scientist – European Commission DG-RTD

Sword Group, Brussels, Belgium (Oct 2024 - Present)

In my current role, I support the Data team with various ongoing projects. I am leading a text classification project aimed at achieving optimal outcomes with minimal resources, utilizing pre-trained LLMs such as LLaMA, BERT, and other models from Hugging Face. Additionally, I am responsible for the creation of a reporting template, where the key challenge is gathering business requirements and translating them into technical solutions. My day-to-day tasks also involve the development and maintenance of dashboards and using SQL for reporting purposes.

Business Intelligence Developer

Eurobank Equities, Athens, Greece (Oct 2023 - Sep 2024)

As a BI Developer, I took charge of all Data Science and Analytics needs within the company. I was responsible for developing the Power BI environment from scratch and creating various dashboards for internal and external reporting. I regularly interacted with the CTO and CEO to help shape the future direction of the BI department. Additionally, I worked on numerous ad-hoc projects, such as Python automation scripts, market research, chatbot development, machine learning-based time-series anomaly detection, Power Automate workflows, Power Apps, customer segmentation, Docker containerization, and maintaining VBScript.

Business Intelligence Analyst

Aksia LLC, Athens, Greece (Jan 2023 – Aug 2023)

In this role, my focus was on creating analytical solutions for internal use. I worked primarily with MS SQL, Power BI, and Power Automate. My responsibilities included creating financial performance and productivity KPIs, as well as maintaining and enhancing existing dashboards and reports. I was also responsible for developing

https://csykianakis.github.io

unique, out-of-the-box visualizations and ad-hoc projects that required Python scripts and web scraping for data extraction.

Operations Analyst

Aksia LLC, Athens, Greece (Nov 2021 – Dec 2022)

I managed a portfolio of 130 client funds, including creating digital backups, reviewing financial statements, and analyzing IRR and pro-rata levels. I was also responsible for overseeing daily cash flow, capital financial statements, and custodial bank activities. A significant part of my role involved automating various financial processes using Microsoft Excel Macros.

SAP Financial Consultant

Real Consulting, Athens, Greece (Nov 2020 - Nov 2021)

Education

MSc in Data Science - Athens University of Economics and Business, Sep 2022 - Jun 2024

Programm Overview

BSc in Finance – University of Piraeus, Oct 2014 - Sep 2020

Skills

Python



Machine Learning	• • • •
Neural Networks (Text, Image, TS)	• • • •
R	• • • • •
SQL	• • • •
Power BI (Power Query, DAX)	• • • •
Apache Spark / PySpark	• • • • •
Docker	• • • • •
FastAPI	• • • • •
Grafana, Prometheus	• • • • •
VBScript	• • • • •
Regression, CLS, Clustering	• • • •

Projects

Rag_Llama_index_project_docker_mlflow_prometheus_grafana_ - Github - View

ML_Docker_Prometheus_Grafana - Github - View

Anomaly Detection with Financial Application

Fine-tune LLaMA 3.2-3B Instruct for Text Classification - Github - View

RAG Application for PDF Files – <u>Github - View</u>

Collaborative Filtering – Github - View

Topic Modelling - Sentiment Analysis

Fine-tuning BERT for Greek Text Classification – Github - View

Recommender systems - Customer Segmentation (Docker - FastAPI) - Github - View

Graph & Text Classification for URLs – Github - View

Abnormality Detection in bone X-Rays (Mura Dataset - Image CLS) - Github - View

Certifications

IBM Data Analyst Professional Certificate, 2023 – View

PL-300 Microsoft Power BI Data Analyst, 2024 - View

Azure Machine Learning & MLOps, 2025 – View