Jikolaos **Kokos**i

JUNIOR DATA ANALYST · ASPIRING DATA SCIENTIST

16321 Bernau bei Berlin, Brandenburg, Germany

□ +49 1631837134 | ☑ nikos.kokoshs97@gmail.com | in LinkedIn | ♀ GitHub | 🖶 Portfolio

Summary_

Aspiring Data Scientist with a solid foundation in Statistics and an MSc in Cybersecurity & Data Science. Experienced in applying Python, SQL and various data analysis libraries to solve real-world problems through hands-on projects. Eager to apply my skills in data science, data engineering and data analysis, contributing to innovative solutions and driving value in dynamic work environments.

Skills

Programming Language Experienced: Python, MATLAB, LaTeX | Familiar: Scala, Solidity, HTML, CSS

DBs & Geospatial Tools PostgreSQL | MySQL | MongoDB | QGIS | PostGIS

Data Analysis & BI Tools SAS | Power BI | SPSS | Microsoft Excel Big Data & Develop Tools Apache Spark | Git | Jupyter Notebook

Work Experience _____

Data Science Research Associate

Remote

University of Piraeus

Nov 2023 - Present

- Collaborated with a team of researchers to analyze and preprocess complex datasets, enhancing data quality and predictive accuracy.
- Researched and developed methodologies for forecasting electric vehicle charging demand, achieving a forecasting RMSE of 3.22 KW.
- Implemented a Hybrid LSTM neural network to predict station occupancy, achieving a high mean F1-score of 96.29% across 27 charging stations.

Data Entry and Operations Assistant

Trikala, Greece

Kotoulas Energy S.A.

Feb 2024 - Oct 2024

June 2020 - Dec 2020

- Utilized the company's proprietary Galaxy software to input, organize and retrieve data, streamlining invoicing and record-keeping.
- Managed and updated customer data using the Galaxy database system, ensuring accuracy and data integrity to support operational decisions.
- · Identified trends in sales and customer behavior through detailed data registration and reporting, supporting business strategy improvements.

E-Advisor Intern Athens, Greece

Alpha Bank Developed strong analytical and communication skills while assisting clients with digital banking services.

- Strengthened interpersonal and problem-solving skills, elevating customer satisfaction in a hands-on internship role.
- Gained insights into the financial industry and honed problem solving abilities.

Projects

Temporal Network Analysis and Link Prediction

Jun 2023 - Nov 2023

- · Performed temporal network analysis and link prediction on a 63.5M row dataset, utilizing time-aware centrality measures and three data creation strategies. Achieved 86.56% accuracy with an ANN, surpassing LR (79.88%) to enhance network dynamics understanding and connection prediction.
- Technical Skills: Python, NetworkX, Network Analysis, Temporal Dynamics, Machine Learning, Model Evaluation

Maritime Data Analysis and Vessel Location Prediction

Jan 2023 - Sep 2023

- Developed a comprehensive database from raw AIS data collected at the University of Piraeus, followed by EDA and data cleaning. Leveraged this refined dataset to build a Bi-GRU predictive model, achieving an RMSE of 23.21 meters, effectively anticipating vessel locations for 35 vessels.
- Technical Skills: PostgreSQL, QGIS, Python, GeoPandas, Data Cleaning and Enrichment, Deep Learning

Education

University of Piraeus

2022 - Present

MSc in Cybersecurity & Data Science

University of Piraeus

2015 - 2022

BSc in Statistics and Finance

Languages₋

English C2 Proficiency Greek Native