Dimitris Papantzikos

Data Analyst



- papantzikos12@gmail.com
- +45 91 62 87 19
- Copenhagen, Denmark
- LinkedIn
- GitHub
- Photography
- Tableau Projects

PROFILE

As a Mathematics graduate, I decided to specialize in the field of Data Science, from Data Engineering, to Analytics and Forecasting. After fulfilling my military service I am currently working as a Data Analyst, while also pursuing a Master's degree in Mathematical Modelling and Computation at DTU. My **objective** is to work in a rapidly growing environment, with passionate people who love to share knowledge, pursue one common goal and as a result, advance my skills, all in the field of Machine Learning and AI.

CERTIFICATES

- Tableau Certified Data Analyst 🔗

COURSES

List of all my completed courses here 🔗

PROFESSIONAL EXPERIENCE

Vattenfall

Student Worker (AI/ML) in Optimisation

08/2025 - Present | Copenhagen, Denmark

Automated documentation of internal tools using **LLMs** and developed an internal **chatbot** to help non-technical stakeholders access information efficiently. Applied supervised learning to tackle computationally intensive, physics-related optimisation problems.

Kapital&Connect

Al Software Developer

07/2025 - Present | Copenhagen, Denmark

Developing an automated investor matching algorithm for startups.

Recognyte

Data & Research Analyst

09/2023 - 08/2025 | Remote

Developed end-to-end reporting and visualisations using PostgreSQL, pgAdmin4, and Tableau, with automated, scalable dashboards. Automated data acquisition with **Python** (web scraping) and applied **NLP** for unstructured data extraction. Cleaned and transformed data using pandas, performing feature extraction guided by business insights, and applied machine learning models toward a functional AVM.

Data to Action

Data Analyst

11/2022 - 08/2023 | Athens, Greece

Taking responsibility for end-to-end projects, from data gathering (e.g. SQL queries in OracleDB, web scraping), to data manipulation, feature engineering, visualization (Tableau) and forecasting (scikit-learn in Python)

EDUCATION

M.Sc. Mathematical Modelling and Computation

09/2024 - 07/2026 | Copenhagen, Denmark

With a focus on Machine Learning, Deep Learning and programming.

B.Sc. Mathematics

Aristotle University of Thessaloniki

10/2016 - 07/2021 | Thessaloniki, Greece

With a focus on Data Analysis.

PROJECTS

Machine Learning Operations

Plant leaf health classification

01/2025

A team project for MLOps course, where we trained and deployed a model on Google Cloud, using Google Cloud's services as VertexAI for training, Cloud Run for deployment and Cloudbuild for docker builds. Version control with git and GitHub, CI/CD with GitHub Actions, FastAPI for the backend, Streamlit for the frontend and more.

SKILLS

Python — pandas | numpy | scikit-learn | pytorch | selenium | fastapi | pytest | streamlit | beautifulsoup

SQL — PostgreSQL | Database management & Monitoring | pgadmin4

Tableau — Tableau Server Management | Visualizations | Data sources

Linux bash scripting

Git — Github | Github Actions | Continuous integration | Continuous development

R — Multivariate Statistics |PCA | CCA | Visualizations

Microsoft SSIS

Patient mortality classification

with Electronic Health Records

11/2024

A team project for **Deep Learning** course offered by DTU, where we redeveloped the EHRMamba model for the Physionet2012 dataset with **pytorch**, utilised DTU's **HPC resources** to run on GPU and effectively achieved ~85% accuracy on early patient mortality prevention.

Copenhagen Apartments | BoligPortal

Rental Price Prediction

A team project for Introduction to Machine Learning course offered by DTU, where we implemented a **classical neural network with pytorch**, which **predicted rental prices** based on other apartment features, with a mean absolute error of 2000 kroner.

Other personal Tableau projects here 🤌

Open link to Tableau Public



Top 4% in Data Art & Storytelling Competition

Data2Speak / Alex Kolokolov

05/2024

Participated in Data2Speak's annual competition on Data Art & Storytelling and made it to the 20 final dashboards out of 500+ worldwide participations.



Educative presentation at Tableau User Group

Athens, Greece

03/2024

I was grateful to be invited to an Athens Tableau User Group event to present two of my personal projects both on a high-level and on a how-to level.



Metadrasi

Mathematics Tutor

05/2023 - 05/2024 | Athens, Greece

Tutoring refugee children aged between 12-16 in various subjects of Mathematics



Photography 🔗

Started as a hobby, but slowly became a side-income which helped me support my studies' expenses. Mostly social events, product and portrait photography.

Sports

Calisthenics | 1x Marathon | 1x Triathlon | Kick-boxing | Judo

Hiking / Camping