

Dear Hiring Team,

In my thesis, I built a misalignment detection tool using optimization and machine learning, handling complex datasets and delivering validated results. As a Data Analyst at the University of the Aegean, I processed environmental data, ensuring quality and actionable insights for stakeholders. I have strong Python skills (NumPy, Pandas, TensorFlow, PyTorch), experience deploying models -see 6x7.gr and github.com/philipposk.

I am excited to work on key projects in data mining & knowledge discovery, predictive modeling, Monte Carlo simulations, credit scoring reviews, and R&D—I enjoy optimizing and tuning models with strong attention to detail.

I enjoy team collaboration, learning new tools, and optimizing processes, and I am drawn to your training programs and internal promotion model. I would welcome the opportunity to discuss how my analytical and technical background can support your projects.

Kind regards,

Filippos Dimitrios Ktistakis

phktistakis@gmail.com · +45 71 68 83 11