# **Antonopoulos Ilias**

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# **Experience**

#### **Machine Learning Engineer**

June 2023 - current

Agroknow

- Develop ML models that power the predictive capabilities of the company's commercial application.
- o Ensure that every ML system runs smoothly and reliably for the end user.

#### Lead Data Scientist

**September 2022 – May 2023** 

Convert Group

- Promoted to Lead, leading and managing the Data Science team, consisting of 4 engineers. Reporting to CTO.
- o Responsible for the delivery of the Data Science team and its roadmap.

## Machine Learning Engineer, Team Leader

**June 2021 - September 2022** 

Convert Group

o Promoted to tech lead role in the Data Science team, having ownership of the majority of the team's projects.

#### Machine Learning Engineer

January 2021 - June 2021

Convert Group

Worked on several Data Science projects and had the ownership of a large-scale data acquisition service.

#### Junior Data Scientist

June 2018 - January 2021

Convert Group

- o Co-implement a new machine learning project with the objective to automatically and efficiently categorize incoming e-commerce products with respect to a given taxonomy.
- o Role landed after a 2-month university internship (April 2018 June 2018) where the objective was to develop after research and prototyping a simple anomaly detection microservice to optimize an important data quality process.

#### Education

#### Athens University of Economics and Business

**September 2020 - July 2022** 

Department of Informatics & Department of Statistics

MSc | Data Science | Part Time Program

Received excellence award for being top of my class, with grade 9,12 / 10.

#### National and Kapodistrian University of Athens

September 2012 – September 2019

Department of Mathematics

BSc | Major in Applied Mathematics | Minor in Statistics and Operations Research

#### Skills & Interests

**Technical Skills**: System Design, API development, Python, SQL, NoSQL, Docker, PyTorch, TensorFlow, scikit-learn

General Skills: Teamwork, Problem-solving, Meeting deadlines, Communication, Self-learning, Sense of ownership.

Methodologies: Experienced in Agile practices for software development and OKRs for goal-setting.

Languages: English (Professional working proficiency), Greek (native)

Interests: Climbing, Open-Source Software, Travelling

## Misc

#### **Open-Source Contribution**

- o Developed a Python package, called tf-notify, that provides TensorFlow callbacks to send notifications e.g. when a long model training ends to a messaging app of your choice.
- o Developed a client for the official data.gov.gr API, providing easy access to the open data provided by the Hellenic Government. Client is published as a Python package under the name pydatagovgr.
- o Developed a library that performs adversarial validation on your training and test data and asserts whether your validation dataset is a good proxy for the generalization ability of your ML model in unseen test data.