# Dr. Olympia Dartsi

Researcher & Data scientist

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### WORK EXPERIENCE

NOV 202I - CURRENT

# Tempr.

## Lead Data Scientist

- Built a time series forecasting algorithm using neural networks for revenue predictions which achieved an average accuracy of 90%
- Developed constrained multi-objective optimisation algorithm for advertising campaigns which improved their revenue by 10%
- Established technical workshops within the team for skill-sharing and team's improvement
- Introduced a new work style in the team which improved team's efficiency and motivation
- Collaborating closely with tech and product teams in order to provide a smooth delivery of the product

JUNE 2020 - OCT 202I

## Dreamin

#### Data Scientist

- Created a multi-armed bandit algorithm for budget allocation on Facebook and Google advertising campaigns
- Deployed a K-means clustering algorithm for audience and time targeting of the advertising campaigns

SEPT 2016 - OCT 2019

#### **CERN**

# Ph.D. candidate

- Implemented a likelihood method for identifying electrons from rare particle decays which increased the accuracy from 90 to 95%
- Developed a decision tree algorithm for distinguishing signal from background (noise) events
- Performed an unfolding Bayesian method to obtain the probability density function of the signal before smearing effects from the detector

Thesis record.

## **EDUCATION**

SEPT 2016 - OCT 2019

# Ph.D Experimental Particle Physics

Université Grenoble Alpes, France.

SEPT 2014 - SEPT 2016

## M.Sc. Computational Physics

Aristotle University of Thessaloniki, Greece.

SEPT 2008 - MARCH 2014

# **B.Sc Physics**

Aristotle University of Thessaloniki, Greece.

## TECHNICAL SKILLS

# Programming languages:

Python (NumPy, Pandas, Scikit-Learn, Matplotlib, Seaborn, TensorFlow, Keras), C++ Git SQL Docker LaTeX Matlab

# General skills:

Machine Learning Deep Learning Time series

Anomaly Detection Data Visualisation Mathematics

#### Statistics

# Spoken languages:

Greek (native), English (C2), French (B2), German (A2), Braille

#### **CHALLENGES**

Google's coding challenge: Foobar.

## COURSES & CONFERENCES

## Courses

- TensorFlow 2 and Keras Deep Learning Bootcamp, Udemy.
- TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning, Coursera.
- Machine Learning with Python, Coursera.

## Conferences

- 3<sup>rd</sup> IML Machine Learning Workshop, CERN (2019).
- School of Statistics, Machine Learning, France (2018).
- Monte Carlo School, Germany (2017).

# **PUBLICATIONS**

- Papers: as single author and main analysis team member, with the ATLAS collaboration.
- Talks on behalf of the ATLAS collaboration, in Moscow and Sheffield.
- Poster: on behalf of the ATLAS collaboration at CERN.