GEORGE PAPADAKIS

Applied Mathimatician Machine Learning Engineer





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George Papadakis



Georgios Papadakis

WHO AM I?

A Mathimatician with passion for Data Science, Applied Mathimatics, Statistics and Teaching. Also a person with very good communication skills and fast learner.

ABBILITIES

Machine and Deep Learning

Data Science

Python | R

Statistics

Computational Mathimatics

Data Structures



Transmissibility

Organization

Impartiality Understanding

EXPERIENCE

2023 - Today **Machine and Deep Learning Engineer**

Creating machine learning solutions on interesing datasets. See more on my github page.

Mathimatic's Teacher 2021 - Today

Secondary Education School "BOLI"

Teacher of Mathimatics at Primary and Secondary students. Also teacher of statistics at university

students.

EDUCATION

2021 - 2023 Master's Degree National & Technical University of Athens (NTUA), School of Electrical and Computer Engineering

Master's degree in Data Science and Machine Learning

Grade: 8.61 / 10

2016 - 2020 Bachelor's Degree National & Kapodistrian University of Athens (NKUA), Department of Mathematics

Bachelor's degree in Applied Mathimatics, Computational Mathimatics and Teaching

Mathematics. Grade: 7.50 / 10

2013 - 2015 **High School Diploma** Grade: 16.19 / 20

High School of Molaoi, Lakonias, Greece

MILITARY SERVICE

11/2020 - 08/2021 Fulfillment of Military Obligations

During the period from November - 2021 to August - 2021 I fulfilled my military obligations in Samos and in Sparta, as an Infantry soldier with the qualifications Holmist - General Duties.

SHOLARSHIPS

2016 - 2017	Bequest "Papamichalopoulos"
2017 - 2018	From the local community at Kremasti Lakonias.
2018 - 2019	
2019 - 2020	
2021 - 2022	

CERTIFICATES

2022 - 2023

Machine Learning with Python: Zero to GBMs

Certificate from the company Jovian, for successfully completing Machine Learning with Python: Zero to GBMs an online course offered by Jovian, representing approximately 60 hours of coursework.

Click Here to View

Certificate of Attendance at IT Courses

Certificate from the Department of Mathematics, which announces the successful attendance of courses, the content of which is related to Informatics or in which extensive use of Informatics is made in their laboratory part

CONFERENCES

1 - 12 - 2018 Mathimatics at Primary and Secondary Education through their Theory and Teaching.

A conference about how to teach Mathimatics with alternative ways in Primary and Secondary Education.

24 - 11 - 2018 Mathimatics at High School and the National Exams.

A conference about how Mathimatics are formed for the National exams, how to teach them and what we have to do to the future.

TEACHING PRE-SERVICE

2016 - 2020 "Study Group" Organization

Organization and management of a group of students, for the study and preparation for the upcoming exams in the following courses of the undergraduate study program of the Department of Mathematics:

Calculus

· Calculus I

· Calculus II

· Linear Algebra I

· Basic Algebra

· Mathematical Statistics

· Linear Models

· Multivariate Data Analysis

· Complex Analysis

· Programming I

Games Theory

LANGUAGES

- Greek Native
- English C1 Level Advanced

HOBBIES

- Reading books that are relative with Data Science, Machine Learning and Deep Learning.
- Active athlete of Pangration and member of the Administrative Council of the National Federation of Pagration Athlima, as athlete representative.