Michail Dadopoulos (Mike)

lin

mdadopoulos@gmail.com +306974064447

EDUCATION:

Undergraduate Master in Electrical and Computer Engineering

09/2019-Expected 07/2024

Aristotle University of Thessaloniki

Erasmus exchange program

Barcelona School of Telecommunications Engineering, UPC

02/2023-07/2023

PROJECTS:

Courseworks

Many small Data Analysis projects with Matlab, Implementation of Deep NN, RBF and SVMs with python from scratch and/or with tensorflow and scikit learn. Description and Retrival of Audivisual Content using python libraries and Machine learning techniques.

CERIFICATES:

Deep Learning Specialication

SKILLS:

Deep Learning (Tensorflow, Keras), Machine learning (Scikit learn), Data Analysis (Matlab), Python (Pandas, Numpy, Matplotlib), Mathematics (Calculus, Statistics, Linear Algebra, Convex Optimization), SQL Database, C. Java, C++, Data structures, Algorithms

VOLUNTEERING

IEEE AUTH SB, Thessaloniki

October 2019 - Present

 Organization and coordination: I participated in the organization and implementation of various actions and events for students, such as educational seminars, workshops, conferences, cultural excursions and social evenings. I developed planning, time and problem management skills, as well as the ability to work under pressure and adapt to change.

Erasmus Student Network, Thessaloniki

May 2022 - Present

- Intercultural communication: I had the opportunity to collaborate and exchange views with students from different countries and cultures, enhancing understanding and respect for diversity.
- Teamwork: I was part of an active and dynamic group of volunteers, with whom I worked to support and improve the experience of students. I learned to listen, to advise, to give and receive feedback, to contribute to team goals and to use my strengths and weaknesses.

LANGUAGES:

• English: C2 • Greek: Native Spanish: B1