# **Thomas Kanoutas**

# Senior Student

A machine learning enthusiast eager to learn, work hard and gain valuable experience and knowledge about this groundbreaking field.

## **Education**

### 2015-10 -Current

# MEng, Master of Engineering: Electrical & Computer Engineering

Aristotle University Of Thessaloniki - Thessaloniki, Greece

- Specialization Field: Electronic & Computer Engineering
- Current GPA: 7.26/10 (7.26 out of 10)
- Diploma Thesis: Creation of a source code formatter using machine learning techniques (ongoing)

#### Relevant Courses:

- Object-oriented Programming: 8 / 10
- Algorithm Analysis & Design: 7.5 / 10
- Software Engineering: 8.5 / 10
- Pattern Recognition: 7 / 10

# Volunteering

- Member of IEEE Aristotle University of Thessaloniki Student Branch
- Member of ACM Aristotle University of Thessaloniki Student Chapter | Member of Machine Learning subgroup
- Moderator of Thmmy.gr . Thmmy.gr is an online community used by undergraduate students of the school of Electrical and Computer Engineering at Aristotle University of Thessaloniki .

# MOOCs

- Machine Learning by Stanford University, offered through Coursera
- Machine Learning from A-Z, offered through Udemy
- Applied Plotting, Charting and Data Representation in Python by Michigan University, offered through Coursera

## Contact

### Address

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## **Skills**

Python

Very Good

Matplotlib

Very Good

Scikit-learn

Good

**Pandas** 

Good

MATLAB



## Languages

Greek: Native

Excellent

English: Certificate of Proficiency (C2), University of Michigan

Very Good