Michail Chatzianastasis

75014. Paris. France

🛮 (+30) 6942427264 | 🗷 mixalisx97@gmail.com | 🌴 michailchatzianastasis.github.io | 🖸 MichailChatzianastasis

Education

École Polytechnique Paris, France

PhD in Computer Science

Nov. 2021 - Present

- · Machine Learning on graph-structured data
- AutoML and Neural Architecture Search
- · Advisor: Prof Michalis Vazirgiannis

National Technical University of Athens

Athens, Greece

MENG IN ELECTRICAL AND COMPUTER ENGINEERING (ECE)

Sep. 2015 - Nov. 2020

- 5-year joint degree, 300 ECTS, GPA: 8.24/10
- Major: Computer Science
- Thesis: Generating Neural Network Architectures with Graph Variational Autoencoder. Grade:10/10

3rd General Lyceum of Rhodes

Rhodes, Greece

NATIONWIDE UNIVERSITY ENTRANCE EXAMS SCORE: 19,443/20,000 (TOP 1% NATIONWIDE).

Sep. 2012 - Jun. 2015

Work Experience

Data Science and Mining (DaSciM) team of École Polytechnique

Paris, France

May. 2021 - Oct. 2021

RESEARCH ASSOCIATE

- Research in Graph Neural Networks for biomedical data.
- Research in new Deep Learning Architectures for graphs.
- Advisor: Prof. Michalis Vazirgiannis

Laboratory of Algebraic and Geometric Algorithms Ep TA

Athens.Greece

MACHINE LEARNING RESEARCHER

Sep. 2020 - May. 2021

- Provide short-term wind energy predictions for wind farms using machine learning.
- Develop Deep Neural Networks for time-series prediction.
- · Advisor: Prof. Ioannis Emiris

Data Science and Mining (DaSciM) team of École Polytechnique

Remote

Undergraduate Researcher

- Pursuing my undergraduate thesis in collaboration with DaSciM team.
- · Developed a novel method for neural architecture search using operation embeddings
- · Advisor: Prof. Michalis Vazirgiannis

Apr. 2020 - Nov. 2020

NCSR Democritos

Machine Learning Engineer

Sep. 2019 - Jan. 2020

Athens Greece

- Analyzed language samples using natural language processing techniques to automatically detect early indicators of Alzheimer's, using scikit-learn and PyTorch.
- Developed and designed an android application to show user's grammatical and lexical score in several cognitive tasks using Java.

Google Summer Of Code

Remote

SOFTWARE ENGINEER (SUMMER INTERNSHIP)

Apr. 2019 - Sep. 2019

- Developed a fully functional RESTful API that supports the whole lifecycle of a thesis, eliminating the time-consuming procedures in universities.
 [Repository]
- The project is currently maintained by Harokopio University.
- Advisor: Prof. Iraklis Varlamis

Publications

Graph-based Neural Architecture Search with Operation Embeddings

Michail Chatzianastasis, George Dasoulas, Georgios Siolas, Michalis Vazirgiannis
Published at ICCV 2021 Workshop on Neural Architectures: Past, Present and Future, 2021 [link]

Teaching Experience _____

INSEEC Business School Paris, France

BIG DATA MANAGEMENT

Feb. 2022 - June. 2022

· Designed and taught the course on Big Data Management.

École Polytechnique

Paris, France

Nov. 2021 - Dec. 2021

DATA SCIENCE STARTER PROGRAM • Lab assistant in the course Big Data Course at Polytechnic Executive Education Program.

Honors & Awards

2015-2020 Five years Scholarship, by the Rhodes Scholarship Foundation for my performance in university.

Scholarship, by Eurobank and Greek State Scholarship Foundation for obtaining the highest grade in the 2016 perfecture, in university entrance exams.

Scholarship, by Intrasoft International for their educational program in web development 2018

Skills_

Machine Learning PyTorch,TensorFlow Keras, Scikit-Learn

Web-Development Node.js Express, java, Javascript, Angular, HTML5

Scientific Programming and Data Analysis Python, C++, MATLAB, octave, NumPy, matplotlib, LaTeX

Databases MySQL,MongoDB **Languages** Greek, English, German

Extracurricular Activity _____

Google Hash Code 2018 Athens, Greece

GET A TOP 10 SCORE IN GREECE, BY IMPLEMENTING A ROUTING ALGORITHM FOR SELF-DRIVING CAR.

Sensors Coding Hackathon 2018 by Advantage Austria and IEEE Ntua Student Branch

Athens, Greece

IMPLEMENTED A FOREST FIRE SYSTEM DETECTION BY TAKING DATA FROM FIRE SENSORS AND CAMERA AND MONITOR THEM FROM A WEB SITE. TECHNOLOGIES USED: JAVASCRIPT, NODE-RED

2018