Athens, GR - 19th May 1991

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Stavros Niafas received his BSc degree from the Department of Informatics Engineering at the University of Thessaly. Additionally, he holds an MSc in Image Synthesis & Multimedia and an MSc in Data Science. As a professional ML engineer, he has demonstrated experience in both R&D and production settings. He has a proven track record of driving project experiments and PoCs into mature codebases, handling large volumes of data, as well as designing, developing, and deploying models into end-to-end ML production systems. His research interests expand into the domains of Machine/Deep and Active Learning, Data Centric Al, and Computer Vision. He is also actively engaged in MLOps, systems engineering, and FLOSS contributions.

Working Experience

Convert Group

ML ENGINEER November 2020 - Now

- · Develop, tune and maintain ML powered services for computer vision, NLP and timeseries forecasting
- Utilize MLOps to design and automate ML lifecycle
- Perform A/B testing, performance evaluations and reporting analyses
- Research for novel methods, drive experiments & PoCs towards product enhancements and operations improvements
- Present engineering related talks, author engineering blogging & contribute to floss
- Supervise and mentor data science internship trainees

Deepmed I/O

Systems Engineer March 2019 - May 2019

- Built, configured and maintained deep learning & network on prem/cloud infrastructure
- Tested & deployed company's projects
- Produced technical documentation and guidelines for reference and reporting

Al Engineer September 2018 - February 2019

- Participated and involved in company's outsourced project
- Performed exploratory data analysis, wrangling and cleaning in combined data schemes
- Implemented & improved image processing, machine & deep learning algorithms and models
- · Document & present project progress in customer facing meetings

Education

NCSR Demokritos - University of Peloponnese

MSc Data Science, GPA: 8.75 2019 - 2021

• Thesis Title: Photography style analysis using Machine Learning - Supervisors: Theodoros Giannakopoulos, Prof. Evaggelos Spyrou

University of West Attica - Université de Limoges

MSC Informatics, Image synthesis & Graphics Design Internet & Multimedia Technology, GPA: 13.96/20

2014 - 2016

• Thesis Title: Image Retrieval platform for building recognition in urban environments - Supervisor: Prof. Anastasios Kesidis

University of Thessaly

BSc. Informatics Engineer, GPA: 7.33 2009 - 2014

• Thesis Title: Evaluation and development of Feature Extraction Methods in WCE Video - Supervisor: Prof. Evaggelos Spyrou

Skills

Development Python, R, SQL, LTFX

Tools & Technologies Numpy, Pandas, Scikit-Learn, Tensorflow, Pytorch, MLFlow, OpenCV, HuggingFace, NVIDIA, Docker, AWS, GCP

Operating Systems GNU/Linux (Debian based), Unix, Windows

Other Scrum

Soft Skills Ownership, Teamwork, Proactiveness, Patience, Flexibility, Active Listening, Knowledge Sharing

Conferences	
FOSSCOMM 2022 - University of Thessaly	link
Democratizing ML, Democratizing ML w/ HuggingFace (workshop)	Nov 2022
FOSSCOMM 2021 - University of Macedonia	link1, link2
REAL-WORLD MLOPS W/ MLFLOW, MLOPS IN PRACTIVE W/ MLFLOW (WORKSHOP)	Nov 2021
FOSSCOMM 2020 - University of Western Macedonia	link
Photography Style Analysis using Machine Learning	Nov 2020
Other Academic Activities	
Feb 2021 Reviewer in scientific journals, WILEY	link
Certificates	
Mar, 2023 Advanced Al: Transformers for CV, LinkedIn	link
Jun, 2021 Building Transformer-Based NLP Applications, NVIDIA	link
Jun, 2018 Deep Learning Specialization, Coursera	link
Awards	
Granted Visitor with team ΕΛ/ΛΑΚ, FOSDEM 2017, Event organised by volunteers to promote the widespread	
use of free and open source software	
Best contribution, Units of Excellence E///AAK Awards - Money award for best contributed project.	
Languages	
English, English Speaking Board (C2)	
German, Goethe Institut Athen - Zertifikat Deutsch (B1)	

Publications

- [1] Spyrou, E., Iakovidis, D. K., Niafas, S., & Koulaouzidis, A. (2015). Comparative assessment of feature extraction methods for visual odometry in wireless capsule endoscopy. Computers in biology and medicine, 65, 297-307.
- [2] Mitsianis, E., Spyrou, E., Giannakopoulos, T., Niafas, S., & Perantonis, S. (2018, July). Deep learned features for image retrieval. In Proceedings of the 10th Hellenic Conference on Artificial Intelligence (pp. 1-4).