# NIKOLAOS IOANNIS BOUNTOS

**G**itHub profile

 $\blacksquare$  Google Scholar profile

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#### **EDUCATION**

Technical University of Munich

February 2020

MSc: Data Engineering and Analytics Aristotle University of Thessaloniki

September 2016

BSc: Computer Science

#### WORK EXPERIENCE

Position	Institute/Company	Time Period
Research Intern	Mila - Quebec AI Institute	April 2023 - Nov. 2023
Beyond Fellow, Visiting Researcher	AI4EO Future Lab, TU Munich	Sept. 2022 - Dec. 2022
AI Researcher/ PhD Candidate	Orion Lab - National Technical University of Athens	Jan. 2021 - Present
Artificial Intelligence Engineer	Motius	Dec. 2019 - Apr. 2020
Master Thesis on Computer Vision	Esri Deutschland	Apr. 2019 - Sept. 2019
Working Student Data Analytics	KPIT	July 2018 - Febr. 2019
Working Student Data Scientist	Trillr.com	Oct. 2017 - Jan. 2018
Web Developer	Newte	Dec. 2016 - Apr. 2017

### AWARDS/SCHOLARSHIPS

- Best Paper Award at the ICCV 2023 AI + HADR workshop for our paper TeleViT: Teleconnection-driven Transformers Improve Subseasonal to Seasonal Wildfire Forecasting.
- International Research Center on Artificial Intelligence under the auspices of UN-ESCO Global Top 100 list 2022-23 for the project: Pluto - A global volcanic unrest early warning system, rated as Excellent.
- Beyond Fellow Scholarship of the AI4EO Future Lab of the Technical University of Munich
- European Union Agency for the Space Program Cassini Challenge: winner of the idea track

## **PUBLICATIONS**

- $\bullet$  Bountos, Nikolaos Ioannis\*, Maria Sdraka\* et al. "Kuro Siwo: 33 billion  $m^2$  under the water. A global multi-temporal satellite dataset for rapid flood mapping." Advances in Neural Information Processing Systems 37 (2025): 38105-38121.
- Bountos, Nikolaos Ioannis, et al. "FoMo: Multi-Modal, Multi-Scale and Multi-Task Remote Sensing Foundation Models for Forest Monitoring." Proceedings of the AAAI Conference on Artificial Intelligence. Vol. 39. No. 27. 2025.
- Kondylatos, Spyros, Bountos\*, Nikolaos Ioannis\*, et al. "On the Generalization of Representation Uncertainty in Earth Observation." arXiv preprint arXiv:2503.07082 (2025).

- Wang, Yi, et al. "Towards a Unified Copernicus Foundation Model for Earth Vision." arXiv preprint arXiv:2503.11849 (2025).
- Spyros Kondylatos, et al. "Probabilistic Machine Learning for Noisy Labels in Earth Observation." arXiv preprint arXiv:2504.03478 (2025).
- Michail et.al "Seasonal Fire Prediction using Spatio-Temporal Deep Neural Networks" arXiv preprint arXiv:2404.06437 (2024)
- Papoutsis, Ioannis, et al. "Benchmarking and scaling of deep learning models for land cover image classification." ISPRS Journal of Photogrammetry and Remote Sensing 195 (2023): 250-268.
- Prapas Ioannis, et.al. "TeleViT: Teleconnection-driven Transformers Improve Subseasonal to Seasonal Wildfire Forecasting", ICCV 2023, HADR-AI.
- Bountos, Nikolaos Ioannis, Dimitrios Michail, and Ioannis Papoutsis. "Learning from Synthetic InSAR with Vision Transformers: The case of volcanic unrest detection." IEEE Transactions on Geoscience and Remote Sensing (2022).
- Bountos, Nikolaos Ioannis, et al. "Hephaestus: A large scale multitask dataset towards InSAR understanding." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 2022.
- Bountos, Nikolaos Ioannis, et al. "Self-supervised contrastive learning for volcanic unrest detection." IEEE Geoscience and Remote Sensing Letters 19 (2021): 1-5.

<sup>\*</sup>First two authors contributed equally.