

Amsterdam. The Netherlands

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Education

Postdoc in Artificial Intelligence for Climate

VRIJE UNIVERSITEIT AMSTERDAM (VU)

• Title: Foundation Models for Weather Forecasting

• Supervisor: Dim Coumou

PhD in Computer Science (Artificial Intelligence)

UNIVERSITY OF AMSTERDAM (UVA)

- Title: Deep Future Spatio-temporal Forecasting
- Supervisor: Efstratios Gavves
- Expected graduation: June 2025

Diploma (M.Sc. equivalent) in Electrical and Computer Engineering

ARISTOTLE UNIVERSITY OF THESSALONIKI (AUTH)

- Specialization Field: Electronics and Computer Engineering
- GPA: 7.57/10
- ECTS: 307
- Thesis: Scene Graph Generation using Message Passing Neural Networks and Graph Convolutional Networks
 - · Supervisors: Postdoctoral research associate Christos Diou & Associate Professor Anastasios Delopoulos
 - Visual scene graph generation using an end-to-end neural network that incorporates a message passing neural network, propagating contextual information between objects and their relationships to iteratively refine its predictions, as well as a relationship pruning network that learns to identify and dismiss unlikely relationships.
 - Links to thesis: Greek (Original), English (Translated)

Research Experience ___

Research Assistant

Amsterdam, The Netherlands Mar. 2019 - May 2019 UNIVERSITY OF AMSTERDAM (UVA)

Project: Scene Graph Generation using Graph Transformer Networks

Supervisors: Assistant Professor Efstratios Gavves & Professor Cees G.M. Snoek

· Development of a novel Graph Network for visual scene graph generation that explicitly utilizes both local and global information on the graph space, using Transformer blocks to attend to global context.

· GRAPH PRUNING KEYWORDS: VISUAL SCENE GRAPH GENERATION | GRAPH NEURAL NETWORKS | TRANSFORMERS

Computer Vision & Machine Learning Engineer

P.A.N.D.O.R.A. ROBOTICS TEAM, ARISTOTLE UNIVERSITY OF THESSALONIKI

• Thessaloniki, Greece

Oct. 2014 - Oct. 2015

Amsterdam, The Netherlands

Amsterdam, The Netherlands

Feb. 2025 - now

Apr. 2020 - June 2024

• Thessaloniki, Greece

Oct. 2010 - Nov. 2018

 Development of a general-purpose image classification API using RGB-D sensor data, as well as a benchmarking API for performance evaluation of computer vision algorithms; motion detection and obstacle detection from RGB-D sensor data.

· Honors: 2nd Best Autonomous Robot, Robocup Rescue Competition, Hefei, China, July 2015

KEYWORDS: | IMAGE CLASSIFICATION | · | NEURAL NETWORKS | · | SVMS | · | BENCHMARKING | · | MOTION DETECTION | OBSTACLE DETECTION

Reviewer

 I have served as reviewer for the following venues: ICLR 2025, LoG 2023, NeurIPS 2023, CVPR 2023, ICLR 2023, LoG 2022, CDS 2022, CVIU 2022, PAMI 2022, ICML 2021, ECCV 2020.

Technical Skills

Programming Languages Python, C++, C, MATLAB/Octave, Java

Deep Learning Frameworks PyTorch, TensorFlow

Deep Learning Libraries PyTorch Geometric, PyTorch Lightning, WandB, Tensorboard, Hydra

Miscellaneous Git, Linux, SLURM, LATEX, TikZ, OpenCV, ROS

Selected Publications

CONFERENCE PAPERS

- Yongtuo Liu, Sara Magliacane, Miltiadis Kofinas, and Efstratios Gavves. Amortized Equation Discovery in Hybrid Dynamical Systems. In: The Forty-first International Conference on Machine Learning (ICML). 2024 (ArXiv) (Github)
- Samuele Papa, Riccardo Valperga, David M. Knigge, Miltiadis Kofinas, Phillip Lippe, Jan-jakob Sonke, and Efstratios Gavves. How to Train Neural Field Representations: A Comprehensive Study and Benchmark. In: Proceedings of the IEEE/CVF Conference on Computer

Vision and Pattern Recognition (CVPR). 2024 (ArXiv) (Github)

- Miltiadis Kofinas†, Boris Knyazev, Yan Zhang, Yunlu Chen, Gertjan J. Burghouts, Efstratios Gavves, Cees G.M. Snoek, and David W. Zhang†. Graph Neural Networks for Learning Equivariant Representations of Neural Networks. In: 12th International Conference on Learning Representations (ICLR). 2024 (ArXiv) (OpenReview) (Github) [Oral] †: Joint first and last authors
- Miltiadis Kofinas, Erik J. Bekkers, Naveen Shankar Nagaraja, and Efstratios Gavves. Latent Field Discovery in Interacting Dynamical Systems with Neural Fields. In: Advances in Neural Information Processing Systems 36 (NeurIPS). 2023 (ArXiv) (OpenReview) (Github)
- Yongtuo Liu, Sara Magliacane, Miltiadis Kofinas, and Efstratios Gavves. Graph Switching Dynamical Systems. In: The Fortieth International Conference on Machine Learning (ICML). 2023 (ArXiv) (Github)
- Miltiadis Kofinas, Naveen Shankar Nagaraja, and Efstratios Gavves. Roto-translated Local Coordinate Frames For Interacting Dynamical Systems. In: Advances in Neural Information Processing Systems 34 (NeurIPS). 2021 (ArXiv) (OpenReview) (Github)

WORKSHOP PAPERS

- Aviv Shamsian†, David W. Zhang†, Aviv Navon, Yan Zhang, Miltiadis Kofinas, Idan Achituve, Riccardo Valperga, Gertjan Burghouts, Efstratios Gavves, Cees Snoek, Ethan Fetaya, Gal Chechik, and Haggai Maron. Data Augmentations in Deep Weight Spaces. In: Workshop on Symmetry and Geometry in Neural Representations (NeurReps), NeurIPS, 2023 (ArXiv) [Oral] †: Equal contribution
- Piyush Bagad†, Floor Eijkelboom†, Mark Fokkema†, Danilo de Goede†, Paul Hilders†, and Miltiadis Kofinas. C-3PO: Towards Rotation Equivariant Feature Detection and Description. In: 3rd Visual Inductive Priors for Data-Efficient Deep Learning Workshop. 2022 (OpenReview) [Oral] †: Equal contribution

PREPRINTS

Miltiadis Kofinas, Samuele Papa, and Efstratios Gavves. From MLP to NeoMLP: Leveraging Self-Attention for Neural Fields. 2024 (ArXiv)

Teaching Experience _

TEACHING ASSISTANT

Machine Learning I	University of Amsterdam, MSc Al	2020, 2021
Deep Learning	University of Amsterdam, MSc Al	2020
Deep Learning II	University of Amsterdam, MSc Al	2022, 2023

THESIS SUPERVISION

Daniël (Stijn) Hamerslag	University of Amsterdam, BSc
DRIVING ON DATA OR IECT DETECTION IN LIDRAN DRIVING SCENES	Oct 2020 - Jan 20

Daniel Perez Jensen

PREDICTING RIVER FLOW IN ATACAMA REGION WATERSHEDS

Victor Kyriakou

FOURVARIANT TRA IFCTORY FORECASTING WITH LATENT ORIENTATION GRAPH NETWORKS

Sc Al

University of Amsterdam, MSc Al Nov. 2021 - July 2022

University of Amsterdam, MSc Al Nov 2022 - July 2023

Learning on Graphs Conference Amsterdam Meetup

FROM MLP TO NEOMLP: LEVERAGING SELF-ATTENTION FOR NEURAL FIELDS

Learning on Graphs Conference Amsterdam Meetup

NEURAL NETWORKS ARE GRAPHS! GRAPH NEURAL NETWORKS FOR EQUIVARIANT PROCESSING OF NEURAL NETWORKS

Geometric Deep Learning Study Visit

ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS

Amsterdam Applied ML Meetup

ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS

LoGaG: Learning on Graphs and Geometry Reading Group

ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS

Recording (YouTube)

♥ Elsevier, Amsterd	ıam
27 November, 2	2024

Elsevier, Amsterdam 29 November, 2023

♥ Vrije Universiteit, Amsterdam 2 June, 2022

O Hyperion Lab, Amsterdam 6 Apr., 2022

> **Q** Virtual 1 Feb, 2022

Languages_

Greek Native Language

English Certificate of Proficiency in English, University of Michigan

French Diplôme d'études en langue française B2, Centre international d'études pédagogiques (CIEP)

Level C2 Level B2