

#### DEEP LEARNING RESEARCH SCIENTIST

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### Education

#### **PhD in Computer Science**

Amsterdam, The Netherlands

April 2020 - present

UvA (University of Amsterdam)

• Title: Deep Future Spatio-temporal Forecasting

• Supervisor: Efstratios Gavves

#### Diploma in Electrical and Computer Engineering (M.Sc. Equivalent)

Thessaloniki, Greece

Oct. 2010 - Nov. 2018

AUTH (ARISTOTLE UNIVERSITY OF THESSALONIKI)

- 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 (see Diploma Thesis)

# Research Experience \_\_\_\_\_

#### **Scene Graph Generation using Graph Transformer Networks**

University of Amsterdam

RESEARCH ASSISTANT · SUPERVISORS: ASSISTANT PROFESSOR EFSTRATIOS GAVVES & PROFESSOR CEES G.M. SNOEK

Mar. 2019 - May 2019

- Mathematical formulation of a novel abstract Graph Network layer for visual scene graph generation that explicitly utilizes both local and global information on the graph space.
- · Experiments on various architectures to maximize relevant information propagation across graph vertices and edges.
- · Implementation of a multilayer Graph Network that effectively stacks Graph Network layers to increase network performance.
- Use of global information via Transformer blocks that attentively gather global context.
- · Introduction of a self-attentive relationship pruning network that effectively samples meaningful relationships.

#### P.A.N.D.O.R.A. Robotics Team

Aristotle University of Thessaloniki

COMPUTER VISION & MACHINE LEARNING ENGINEER

Oct. 2014 - Oct. 2015

- Development of a general-purpose image classification API using RGB-D sensor data to tackle victim detection.
  - Classification using a combination of HOG features, color histogram features from different color spaces (e.g. HSV, CIELab) and SIFT features
    with bag-of-words models.
  - Data augmentation using affine transformations, random sampling and color jittering.
- Training and evaluation using support-vector machines (linear and non-linear), random forests and multilayer perceptrons.
- · Motion detection using Gaussian mixture-based background/foreground segmentation algorithms.
- Soft obstacle detection from RGB-D sensor data using Haar wavelets and Hough transform.
- Hard obstacle detection from RGB-D sensor data using point cloud transformations for the creation of local elevation maps and various convolutional kernels for the creation of traversability maps.
- Development of a benchmark testing API for performance evaluation of computer vision algorithms under various environmental conditions (e.g. room lighting).

# Diploma Thesis \_\_\_\_\_

# Scene Graph Generation using Message Passing Neural Networks and Graph Convolutional Networks

Aristotle University of Thessaloniki

Supervisors: Postdoctoral research associate Christos Diou & Associate Professor Anastasios Delopoulos

May 2017- Oct. 2018

- · Image semantic content representation using scene graphs that model objects and their relationships.
- Scene graph generation using an end-to-end model that incorporates a message passing scheme, propagating contextual information between objects and their relationships to iteratively refine its predictions.
- Experiments on message propagation architectures, including a modified version of Graph Convolutional Networks.
- Introduction of a relationship pruning network that learns to identify and dismiss unlikely relationships.
- · Performance evaluation on scene graph generation and other auxiliary evaluation tasks using Visual Genome dataset.

Links to thesis:

Greek (Original), English (Translated)

# Technical Skills \_\_

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

**Deep Learning Frameworks** PyTorch, TensorFlow

**Deep Learning Tools** PyTorch Lightning, PyTorch Geometric, WandB, Tensorboard, Hydra

**Computer Vision Libraries** OpenCV **Robot Software Development Frameworks** ROS

FEBRUARY 28, 2024 MILTIADIS KOFINAS · CURRICULUM VITAE

## **Publications**

#### **CONFERENCE PAPERS**

- Miltiadis Kofinas†, Boris Knyazev, Yan Zhang, Yunlu Chen, Gertjan J Burghouts, Efstratios Gavves, Cees GM Snoek, and David W Zhang†. "Graph Neural Networks for Learning Equivariant Representations of Neural Networks". In: 12th International Conference on Learning Representations (ICLR). 2024 (OpenReview) [Oral] †: Joint first and last authors
- 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, 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: 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
- Samuele Papa, David M. Knigge, Riccardo Valperga, Nikita Moriakov, Miltiadis Kofinas, Jan-jakob Sonke, and Efstratios Gavves. "Neural Modulation Fields for Conditional Cone Beam Neural Tomography". In: SynS and ML Workshop, International Conference on Machine Learning (ICML). 2023 (ArXiv)
- David W Zhang, Miltiadis Kofinas, Yan Zhang, Yunlu Chen, Gertjan J Burghouts, and Cees GM Snoek. "Neural Networks Are Graphs! Graph Neural Networks for Equivariant Processing of Neural Networks". In: Workshop on Topology, Algebra, and Geometry in Machine Learning (TAG-ML), ICML. 2023 (OpenReview)
- 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
- Miltiadis Kofinas, Erik J Bekkers, Naveen Shankar Nagaraja, and Efstratios Gavves. "Neural Fields for Latent Force Field Discovery in Interacting Systems". In: ICLR 2023 Neural Fields across Fields Workshop. 2023

# **Teaching Experience**

#### **TEACHING ASSISTANT**

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

#### THESIS SUPERVISION

Daniël (Stijn) Hamerslag University of Amsterdam, BSc Al DRIVING ON DATA, OBJECT DETECTION IN URBAN DRIVING SCENES Oct. 2020 - Jan. 2021

**Daniel Perez Jensen** University of Amsterdam, MSc Al

PREDICTING RIVER FLOW IN ATACAMA REGION WATERSHEDS Nov. 2021 - July 2022

**Victor Kyriakou** University of Amsterdam, MSc Al **EQUIVARIANT TRAJECTORY FORECASTING WITH LATENT ORIENTATION GRAPH NETWORKS** Nov. 2022 - July 2023

## Talks

#### **Learning on Graphs Conference Amsterdam Meetup**

**Geometric Deep Learning Study Visit** 

Neural Networks are Graphs! Graph Neural Networks for Equivariant Processing of Neural Networks

ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS

Slides

Elsevier, Amsterdam

29 November, 2023

Vrije Universiteit, Amsterdam

2 June, 2022

FEBRUARY 28, 2024

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ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS – Slides

6 Apr, 2022

**LoGaG: Learning on Graphs and Geometry Reading Group** 

ROTO-TRANSLATED LOCAL COORDINATE FRAMES FOR INTERACTING DYNAMICAL SYSTEMS

Virtual 1 Feb, 2022

- Video, Slides

### Honors & Awards \_\_\_\_

#### **2nd Best Autonomous Robot**

P.A.N.D.O.R.A. ROBOTICS TEAM

Robocup Rescue Competition, Hefei, China

July 2015

# Languages \_\_\_\_\_

**Greek** Native Language

**English** Certificate of Proficiency in English, University of Michigan

Level C2

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

Level B2

# Academic References \_\_\_\_\_

Available upon request.