CONTACT INFORMATION

■ Email: vaghat@seas.upenn.edu 🖂

RESEARCH INTERESTS

Geometric Deep Learning, Equivariant representations, Optimization on Manifolds, Generative Models, Differential Geometry, AI for Science and Engineering

#### **EDUCATION**

### **University Of Pennsylvania (UPenn)**

Sep 2018-

- **PhD** in Computer and Information Science
  - Specialization: Geometric Deep Learning, Computer Vision
  - Advisor: Kostas Daniilidis 🎓
- Master in Statistics and Data Science (Wharton)

Jan 2023-

- Current GPA: 4.00/4.00
- Relevant Coursework: Statistical Machine Learning, High-dimensional Statistics, Time-Series Forecasting, Stochastic Processes, Conformal Prediction
- Master of Engineering in Robotics (GRASP Laboratory)

Sep 2020- Dec 2022

• **GPA**: 4.00/4.00

• Relevant Coursework: Convex Optimization, Learning in Robotics, Machine Perception, Advanced Machine Perception, Principles of Deep Learning, Theory of Computation

## National Technical University of Athens (NTUA), Greece

Sep 2012- Sep 2018

- **BSc & MSc** in Electrical and Computer Engineering (5-year joint degree; 300 ECTS)
  - **GPA**: 9.58/10.0 (top 1% among graduate class of 341 students; highest honors)
  - Major GPA: 9.64/10.0 (top 1%) Specialization: Computer Science
  - Relevant Coursework: Computer Vision, Stochastic Processes, Pattern Recognition, Deep Learning, Advanced Algorithms, Algorithmic Machine Learning, Spectral Graph Theory, Social Network Analysis

### HONORS& AWARDS

## Outstanding Paper Award in Multi-Robot Systems

ICRA 2023.

Paper: Graph Neural Networks for Multi-Robot Active Information Acquisition.

Gerondelis Foundation Graduate Scholarship

2022.

Awarded for academic excellence to support Ph.D. Studies.

Thomaideion Award

2016, 2018.

Awarded for highest grade among all students of Electrical and Computer Engineering in academic years 2015-2016 and 2017-2018.

• Kritikos Award 2017.

Awarded for highest grade in all courses of Mathematics among fellow students for the academic year 2016-2017.

Papakyriakopoulos Award

2016.

Awarded for highest grade in all courses of Mathematics among fellow students for years 2015-2016.

■ "The Great Moment of Education" Eurobank EFG Award

2012

Ranking 1st among fellow students in high school in the National Qualification Exams, 2012.

#### **PUBLICATIONS**

- Robust Point Cloud Registration via Equivariant Representations, E.Chatzipantazis\*,
   S.Pertigkiozoglou\*, K.Daniilidis. (Under Review)
- Graph Neural Networks for Multi-Robot Active Information Acquisition. M.Tzes, N.Bousias, E.Chatzipantazis, G.Pappas. (Outstanding Paper Award in Multi-Robot Systems) 

  ☐ CRA 2023.
- Learning Augmentation Distributions Using Transformed Risk Minimization, E.Chatzipantazis\*,
   S.Pertigkiozoglou\*, K.Daniilidis, E.Dobriban.

  TMLR 2023.
- Unsupervised Monocular Depth and Latent Structure, K.Chaney\*, B.Bucher\*, E.Chatzipantazis, J.Shi, K.Daniilidis. CVPR Workshop on 3D Scene Understanding for Vision, and Robotics **2019**.

### **PROFESSIONAL EXPERIENCE**

## University of Pennsylvania (Upenn)

- Graduate Research Assistant, GRASP Lab, UPenn.

Sep 2018-

- Conceptualized and implemented an equivariant attention-based neural network for point cloud reconstruction and improved the state-of-the-art by a large margin while achieving zero-shot generalization to real scenes.
- · Conceptualized a mathematical framework for automatic discovery of symmetries in data and implemented a modular and efficient algorithm for recovering and applying useful augmentations while training large neural networks for vision tasks.
- Implemented a deep network for monocular depth estimation and fused it with IMU measurements using a MSCKF for vision and inertial odometry.
- Supervisor: Kostas Daniilidis 📂

### - Teaching Assistant CIS680: Advanced Machine Perception,

**Spring 2019** 

- Designed MaskRCNN implementation from scratch and curated COCO dataset.
- Website %
- Professor: Jianbo Shi 🎓

### - Teaching Assistant ESE546: Principles of Deep Learning,

Spring **2019**, **2020** 

- Co-authored course material in PAC-learning and Markov Chains.
- Class Notes 🧪
- Professor: Pratik Chaudhari

### - Teaching Assistant ESE650: Learning in Robotics,

Fall 2019

- Designed assignment on Partially Observable Markov Decision Processes (POMDP).
- Professor: Kostas Daniilidis 🔁

# National Technical University of Athens,

Sep 2017- Sep 2018

- Undergraduate Research Assistant, Computer Vision and Signal Processing (CVSP) Lab.
  - Scaled up spectral graph algorithms for image segmentation and extended previous methods by incorporating user-defined hard constraints.
  - Supervisor: Petros Maragos 📂

ACADEMIC SERVICE

- Machine Learning Conference Reviewer: ICML 2022, ICML 2023, NeurIPS 2022, ICML 2024.
- Computer Vision Conference Reviewer: ICCV 2023.
- Robotics Conference Reviewer: ICRA 2023.

LANGUAGES **Greek**: Native language. **English**: fluent. **French**: novice

**TECHNICAL SKILLS** 

- Programming Languages
  - Current Frequent Use: Python
  - Past Frequent Use: C, C++, Java, Prolog, SMLNJ, MATLAB, HTML5, Javascript, PHP, mySQL
- Other Programming Skills
  - PyTorch, Parallel & GPU Programming, Github, LATEX, Unix Kernel programming, bash scripting

**OTHER INTERESTS**  Competitive Swimming (7 years), Water Polo (3 years), Tennis (3 years), Guitar(self-taught)

REFERENCES

**Kostas Daniilidis** (UPON **Edgar Dobriban** REQUEST) Pratik Chaudhari Ruth Yalom Stone Professor UPenn

Associate Professor of Statistics and Data Science Wharton

Assistant Professor UPenn 📂