CONTACT INFORMATION

■ Email: vaghat@seas.upenn.edu 🖂

■ Webpage % / Google Scholars 🎓 / LinkedIn in / Twitter 🏏 / Github 🗘

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)
- SE(3)-Equivariant Attention Networks for Shape Reconstruction in Function Space, E.Chatzipantazis*, S.Pertigkiozoglou*, E.Dobriban, K.Daniilidis. % Comparison of the state of the sta
- 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.
- E.Chatzipantazis*, S.Pertigkiozoglou*, K.Daniilidis, E.Dobriban. Learning Augmentation Distributions Using Transformed Risk Minimization.

 TMLR 2023.
- K.Chaney*, B.Bucher*, E.Chatzipantazis, J.Shi, K.Daniilidis. Unsupervised Monocular Depth and Latent Structure.
 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 (UPON

REQUEST)

Kostas Daniilidis Edgar Dobriban Pratik Chaudhari Ruth Yalom Stone Professor UPenn Associate Professor of Statistics and Data Science Wharton Assistant Professor UPenn