## KARTHIK VISWANATHAN

Email: k.viswanathan@uva.nl Phone: (+31) 684103282 Birth Date: March 17, 1995 **EDUCATION** University of Amsterdam (UvA) 2021 - today PhD in Physics Specialization: Application of Topological Data Analysis to Physical Systems Advisor: Dr. Jan Pieter van der Schaar University of Amsterdam (UvA) 2019 - 2021 MSc in Physics and Astronomy, track Theoretical Physics, cum laude GPA: 8.7/10 Indian Institute of Technology Madras (IITM) 2013 - 2017 B. Tech in Engineering Physics GPA: 8.29/10 RESEARCH Masters Thesis 2020 - 2021 Exploring the Spectral Theory/Topological Strings duality **EXPERIENCE** Advisor: Dr. Marcel Vonk Bachelors Thesis 2017 Real Space Renormalization and Applications to Machine Learning Advisor: Dr. Ashwin Joy PROFESSIONAL Surveillance Analyst at Goldman Sachs, Bangalore 2017 - 2019 **EXPERIENCE** Developed ML models for anomaly detection in financial data Manager: Prof. Howard Karloff Summer Internship at Goldman Sachs, Bangalore 2016 Fast Personalized PageRank in a MapReduce framework Mentor: Dr. Koushik Balasubramanian **TEACHING** Teaching Assistant 2020 - 2024 Physics Master Programme, University of Amsterdam Courses: Topological Data Analysis: a Physics Perspective, Advanced Cosmology: Non-linear Structure Formation and Observations, ML for Physics and Astronomy, QFT in Curved Spacetimes, General Relativity **PUBLICATIONS** J.H.T. Yip, M. Biagetti, A. Cole, K. Viswanathan and G. Shiu Cosmology with persistent homology: A Fisher forecast

JCAP **09** (2024), 034 [arXiv:2403.13985 [astro-ph.CO]]

Y.Gardinazzi\*, G.Panerai\*, **K.Viswanathan**\*, A.Ansuini, A.Cazzaniga and M.Biagetti Persistent Topological Features in Large Language Models arXiv:2410.11042 [cs.CL]

**K.** Viswanathan, Y. Gardinazzi, G.Panerai, A. Cazzaniga and M. Biagetti The Geometry of Tokens in Internal Representations of Large Language Models Currently under review.

**K. Viswanathan**, M. Biagetti, A. Cole, J.H.T. Yip and J.P. van der Schaar Information Maximizing Persistent Homology for Inference To appear.

 $<sup>^{\</sup>ast}$  - These authors contributed equally to this work

RESEARCH VISITS

Area Science Park, Trieste, Italy

September 16 - October 4, 2024

Area Science Park, Trieste, Italy

February 15 - April 27, 2024

**CONFERENCES** 

Short Talk

December 6, 2024

AND PhD and PostDoc Symposium Amsterdam, Netherlands

WORKSHOPS

Title: Geometry of Internal Representations in Large Language Models

Short Talk

July 1 - July 5, 2024

Sexten, Italy

Trieste, Italy

New Strategies for Extracting Cosmology from Galaxy Surveys

Title: Information Maximizing Persistent Homology for Halo Catalogs

Long Talk

June 5 - June 9, 2023

Applications of Topological Data Analysis to Cosmology and Beyond Trieste, Italy

Title: Information Maximizing Persistent Homology

Long Talk

June 27 - July 1, 2022

Interpretable and Higher-Order Statistics for Late-Time Cosmology

Title: Antifragile Persistent Homology using Fisher Information

Poster

May 16 - May 17, 2024

Trends in Theory Symposium

Wageningen, Netherlands

Title: The Geometry and Physics of Hidden Representations in LLMs

Poster

June 26 - June 30, 2023

Danish-Swedish Summer School on TDA and Spatial Statistics Aalborg, Denmark Title: Information Maximizing Persistent Homology for Inference

**Participant** 

June 6, 2024

Complexity Across Scales Amsterdam, Netherlands

*Participant* 

May 13–May 17, 2024

Dutch Research School of Theoretical Physics

Wageningen, Netherlands

*Participant* Physics meets Artificial Intelligence September 12-September 16, 2022

Munich, Germany

**Participant** Young Topologists Meeting

July 18-July 22, 2022 Copenhagen, Denmark

**Participant** 

October 4–December 17, 2021

Amsterdam-Brussels-Geneva-Paris Doctoral School

AWARDS AND DISTINCTIONS Sander Bais Prize to the Academic Merit

2020

Awarded by Institute for Theoretical Physics Amsterdam for exceptional academic performance in the master's program.

ACM ICPC World Finals

May 20, 2015

Represented India in the international collegiate

Marrakech, Morocco

programming contest.

International Olympiad in Informatics Training Camp

May, 2013

Selected for the Informatics Camp after ranking

Bangalore, India

in the top 25 in the Indian National Olympiad in Informatics.

MENTORING

Mentoring of Master Student 2023
Master's Degree Candidate: Sibilla Bouche University of Amsterdam
Thesis Title: The persistence of non-Gaussian features: a Neural Ratio Estimation
approach

Supporting of Master Student 2023
Master's Degree Candidate: Sliem el Ela University of Amsterdam
Thesis Title: From Primordials to Persistence: A Dual Exploration of Multiparameter
Topology and Cosmic Origins

Supporting of Master Student 2024
Master's Degree Candidate: Giada Panerai AREA Science Park, Trieste
Thesis Title: Zig-Zag Persistence in Neural Networks Representations

# TECHNICAL SKILLS

 $Programming\ Languages:\ PyTorch,\ TensorFlow,\ GUDHI,\ Mathematica.$ 

Computational Resources: I have acquired expertise in analyzing cosmological N-body simulations and internal representations in transformers using geometric and TDA-based methods. To analyze these datasets, I have successfully applied for GPU and CPU time both at the LUMI consortium and at the National Dutch Computing Facilities (Snellius supercluster).

#### REFERENCES

#### Dr. Jan Pieter van der Schaar

University of Amsterdam Email: j.p.vanderschaar@uva.nl

Dr. Matteo Biagetti Area Science Park, Trieste

Email: matteo.biagetti@areasciencepark.it

#### Dr. Magnus Botnan

Vrije Universiteit, Amsterdam Email: M.B.Botnan@vu.nl

### Dr. Alberto Cazzaniga Area Science Park, Trieste

 ${\bf Email:\ alberto.cazzaniga@areasciencepark.it}$ 

#### Dr. Koushik Balasumbramanian

Abu Dhabi Investment Authority (ADIA)

Email: koushikiitm@gmail.com