# Davide Gurnari

Dioscuri Centre for Topological Data Analysis Institute of Mathematics of the Polish Academy of Sciences ul. Śniadeckich 8 00-656 Warsaw, Poland

dgurnari@impan.pl

### **EDUCATION**

#### PhD in Mathematics

Oct 2020 - ongoing

Polish Academy of Sciences, Warsaw, PL

 ${\bf Master's\ Degree\ in\ Data\ Science\ (\rm graduated\ cum\ laude)}$ 

Oct 2018 - Sep 2020

Università degli Studi di Padova, Padova, IT

## Bachelor's Degree in Physics

Oct 2013 - Apr 2017

Università degli Studi di Padova, Padova, IT

#### **PUBLICATIONS**

- [1] P. Dłotko and D. Gurnari, "Euler Characteristic Curves and Profiles: a stable shape invariant for big data problems", *GigaScience*, Oct. 9, 2023, DOI: 10.1093/gigascience/giad094
- [2] A. Mahdi, P. Blaszczyk, P. Dłotko, D. Salvi, T.-S. Chan, J. Harvey, D. Gurnari, Y. Wu, A. Farhat, N. Hellmer, A. Zarebski, B. Hogan, and L. Tarassenko, "OxCO-VID19 Database, a multimodal data repository for better understanding the global impact of COVID-19", Scientific Reports, 1 Apr. 29, 2021, DOI: 10.1038/s41598-021-88481-4

#### **Preprints**

- [3] D. Gurnari, A. Guzmán-Sáenz, F. Utro, A. Bose, S. Basu and L. Parida, "Probing omics data via harmonic persistent homology" Nov. 3, 2023, submitted to RECOMB
- [4] P. Dłotko, D. Gurnari, and R. Sazdanovic, "Mapper-type algorithms for complex data and relations" Sep. 2, 2021, arXiv:2109.00831

# SELECTED TALKS AND POSTERS

"Euler Characteristic Profiles" - 51st Conference on Applications of Mathematics, Kościelisko, Sep. 12 2023;

"Exploring relations between knots invariants using Mapper algorithms" - Winter Braids XII, Tours, Feb. 22 2023;

"Extensions of Mapper-type algorithms and their applications to knot theory" Poster - Young Topologists Meeting, Copenhagen, Jul. 19 2022;

"Euler Characteristic Curves (and Profiles)" - Applied Topology in Będlewo 2022, Będlewo, Jul. 04 2022;

"Distributed algorithms for Euler Characteristic Curves (and Profiles)" - Machine Learning 4 Society seminar, Oxford, online, Jan. 26 2022;

"Good data and where to find them: the challenges in modelling the pandemic" - 60th ERSA Congress, online, Aug. 25 2021;

"Euler Characteristic Curves" - Second Symposium on Machine Learning and Dynamical Systems, Fields Institute, online, Sep. 21 2020.

### AWARDS

Young Mathematicians Award for the best paper presented at the 51st Conference on Applications of Mathematics, Koscielisko, Sep. 10-16 2023

NC State Research Image Contest 2023, First place in the graphics and data visualization category

# RELEVANT EXPERIENCES

#### PhD candidate

IM PAN - University of Warsaw

October 2020 - ongoing

Warsaw, PL

I am a PhD student in the Dioscuri Centre in Topological Data Analysis. My research is focused on developing new and efficient shape descriptors, with a strong interest in practical real-world applications.

Research intern

IBM Research

May 2023 - August 2023

Yorktown Heights, New York, USA

I worked with members of Dr. Laxmi Parida's computational genomics team and Prof. Saugata Basu on harmonic persistent homology and its applications, particularly in Health Care & Life Sciences problems. This project lead to the submission of two invention disclosures and a research paper is currently under review.

Collaboration

University of Oxford

April 2020 - January 2021

Oxford, England, UK

I contributed to the OxCOVID19 project. I helped design and implement a large, multimodal relational database consisting of information related to the COVID-19 pandemic.

### Erasmus+ traineeship

Swansea University

March 2020 - June 2020

Swansea, Wales, UK

I worked with Dr Paweł Dłotko on large scale computations of Euler Characteristic Curves of high dimensional datasets. This work resulted in my Master's thesis and it is currently being extended in my PhD research.

#### Collaboration

Fondazione Bruno Kessler

July - August 2019

Trento, Italy

I worked with Professor Luciano Serafini in the development of an algorithm for incremental learning of discrete planning domains.

## **TEACHING**

# Invitation to Topological Data Analysis

Summer term 2022

Group instructor

University of Warsaw, PL

Linear Algebra
Group instructor

Winter term 2021-22 University of Warsaw, PL

## Mathematical Analysis 2

Summer term 2021

Group instructor

University of Warsaw, PL

## RESEARCH SOFTWARE

#### maTilDA

https://github.com/IBM/matilda

Multipurpose toolkit for TDA. I developed the harmonic module.

## PyBallMapper

github.com/dgurnari/pyBallMapper

Python implementation of the BallMapper algorithm.

#### pyEulerCurves

github.com/dgurnari/pyEulerCurves

Python package for parallel computations of Euler Characteristic Curves.

# TECHNICAL SKILLS

**Python**: good knowledge, in particular *NumPy*, *Pandas*, *Scikit-learn*, *PyTorch* and *pySpark*;

R: discrete knowledge;

 $\begin{array}{l} \mathbf{C++:} \ \mathrm{discrete} \ \mathrm{knowledge}; \\ \mathbf{L\!\!\!/} \mathbf{T\!\!\!\!/} \mathbf{E\!\!\!\!/} \mathbf{T} \mathbf{E\!\!\!\!/} \mathbf{X} \colon \mathrm{good} \ \mathrm{knowledge}. \end{array}$ 

LANGUAGE SKILLS Italian: Native English: Proficient Polish: Beginner German: Beginner