Davide Boscaini, Ph.D.

Mail: dboscaini@fbk.eu • Webpage: https://davideboscaini.github.io • GitHub: github.com/davideboscaini

About

I'm a tenure-track research scientist at the Technologies of Vision research unit of the Fondazione Bruno Kessler in Trento, Italy. I received a PhD in Computational Science from the Università della Svizzera italiana in Lugano, Switzerland, in 2017. During my PhD, under the supervision of prof. Michael Bronstein, my research focused on extending deep learning techniques to geometric domains such as 3D shapes and graphs, contributing to the birth of a new research direction called

Geometric Deep Learning. Prior to that, I obtained an M.S. in Mathematics from the University of Verona, Italy, in 2013, and a B.S. in Applied Mathematics from the same institution in 2010.

My research interests lie in 3D perception and understanding, with a specific focus on object 6D pose estimation and 3D object/scene understanding. According to Google Scholar, I have an h-index of 13, an i10-index of 14 and my papers have been cited around 4970 times.

Education

Ph.D. in Computational Science

Sep. 2013 - Sep. 2017

Università della Svizzera italiana

Lugano, Switzerland

Dissertation on "Geometric Deep Learning for Shape Analysis". Advisor: M.M. Bronstein. Co-advisor: J. Masci. Examiners: J. Schmidhuber, M. Ovsjanikov, P. Vandergheynst, K. Hormann

M.S. in Mathematics

Oct. 2010 - Mar. 2013

University of Verona

Verona, Italy

Dissertation on "Spectral Methods for Shape Analysis". Advisor: G. Orlandi. Co-advisor: U. Castellani

B.S. in Applied Mathematics

Sep. 2007 – Oct. 2010

University of Verona

Verona, Italy

Dissertation on "Existence and multiplicity of the solutions of the Plateau problem". Advisor: S. Baldo

Publications

Open-vocabulary object 6D pose estimation

CVPR 2024

J. Corsetti, D. Boscaini, C. Oh, A. Cavallaro, F. Poiesi

First open-vocaulary setting for the object 6D pose estimation problem. Highlight poster (acceptance rate 2.8%)

Detect, Augment, Compose, and Adapt:

Four steps for unsupervised domain adaptation in object detection

BMVC 2023

M.L. Mekhalfi, D. Boscaini, F. Poiesi

Revisiting Fully Convolutional Geometric Features

for object 6D pose estimation

ICCV-W 2023

J. Corsetti, D. Boscaini, F. Poiesi

PatchMixer: Rethinking network design to boost generalization

for 3D point cloud understanding

IMAVIS, 2023

D. Boscaini, F. Poiesi

Novel network design that is intrinsically effective in generalisation across datasets unseen at training time

Supervised tractogram filtering using geometric deep learning

MIA, 2023

P. Astolfi, R. Verhagen, L. Petit, E. Olivetti, S. Sarubbo, J. Masci, D. Boscaini, P. Avesani

The MONET dataset: Multimodal drone thermal dataset

recorded in rural scenarios

CVPR-W 2023

L. Riz, A. Caraffa, M. Bortolon, M.L. Mekhalfi, D. Boscaini, A. Moura, J. Antunes, A. Dias, H. Silva, A. Leonidou, C. Constantinides, C. Keleshis, D. Abate, F. Poiesi

SHIELD: Safeguard heritage in endangered looted districts

Ital-IA 2022

M.L. Mekhalfi, N. Saljoughi, D. Boscaini, F. Poiesi

Learning general and distinctive 3D local deep descriptors for point cloud registration

TPAMI, 2023

F. Poiesi, D. Boscaini

State-of-the-art performance for point cloud registration in the transfer learning setting across 3DMatch, ETH, and Kitti datasets

Localisation of defects in volumetric CT scans of valuable wood logs ICPR-W 2020 D. Boscaini, F. Poiesi, S. Messelodi, A. Younes, D. Grande Selected for oral presentation Joint supervised and self-supervised learning for 3D real-world challenges ICPR 2020 A. Alliegro, D. Boscaini, T. Tommasi *Selected for oral presentation* (4.4% accaptance rate) Distinctive 3D local deep descriptors ICPR 2020 F. Poiesi, D. Boscaini Shape consistent 2D keypoint estimation under domain shift ICPR 2020 L.O. Vasconcelos, M. Mancini, D. Boscaini, S. Rota Bulò, B. Caputo, E. Ricci Novel-view human action synthesis **ACCV 2020** M. Lakhal, D. Boscaini, F. Poiesi, O. Lanz, A. Cavallaro Clustered dynamic graph CNN for biometric 3D hand shape recognition IJCB 2020 J. Svoboda, P. Astolfi, D. Boscaini, J. Masci, M.M. Bronstein Tractogram filtering of anatomically non-plausible fibers with geometric deep learning MICCAI 2020 P. Astolfi, R. Verhagen, L. Petit, E. Olivetti, J. Masci, D. Boscaini, P. Avesani Self-supervision for 3D real-world challenges ECCV-W 2020 A. Alliegro, D. Boscaini, T. Tommasi Deciphering interaction fingerprints from protein molecular surfaces Nature Methods, 2020 P. Gainza, F. Sverrisson, F. Monti, E. Rodolà, D. Boscaini, M.M. Bronstein, B.E. Correira Advertised on the cover of the Feb 2020 issue of the journal Learning interaction patterns from surface representations of protein structure NeurIPS-W 2019 P. Gainza, F. Sverrisson, F. Monti, E. Rodolà, D. Boscaini, M.M. Bronstein, B.E. Correira Structured domain adaptation for 3D keypoint estimation 3DV 2019 L.O. Vasconcelos, M. Mancini, D. Boscaini, B. Caputo, E. Ricci Selected for oral presentation 3D shape segmentation with geometric deep learning **ICIAP 2019** D. Boscaini, F. Poiesi Selected for spotlight presentation **CVPR 2017** F. Monti*, D. Boscaini*, J. Masci, E. Rodolà, J. Svoboda, M.M. Bronstein Selected for oral presentation. First unified framework able to generalize CNN architectures to non-Euclidean domains such as shapes and graphs. Also available as technical report: arXiv:1611.08402. (* indicates equal

Geometric deep learning on graphs and manifolds using mixture model CNNs

contribution)

Geometric deep learning

SIGGRAPH Asia Courses 2016

J. Masci, E. Rodolà, D. Boscaini, M.M. Bronstein, H. Li

Learning shape correspondence with anisotropic convolutional neural networks NeurIPS 2016 D. Boscaini, J. Masci, E. Rodolà, M.M. Bronstein

Presented also as a poster at the 3D Deep Learning Workshop (3DLL) 2016. Also available as technical report: arXiv:1605.06437

Anisotropic diffusion descriptors

CGF, 2016

D. Boscaini, J. Masci, E. Rodolà, M.M. Bronstein, D. Cremers Oral presentation at EUROGRAPHICS 2016

Geodesic convolutional neural networks on Riemannian manifolds

ICCV-W 2015

J. Masci*, D. Boscaini*, M.M. Bronstein, P. Vandergheynst

Oral presentation at 3DRR 2015. It represents the first intrinsic extension of the popular CNN paradigm to non-Euclidean domains. An early version of this work was published as the technical report: arXiv:1501.06297 on January 2015. (* indicates equal contribution)

Learning class-specific descriptors for deformable shapes using localized spectral convolutional networks

CGF, 2015

D. Boscaini, J. Masci, S. Melzi, M.M. Bronstein, U. Castellani, P. Vandergheynst Oral presentation at SGP 2015

Shape-from-operator: Recovering shapes from intrinsic operators

D. Boscaini, D. Evnard, D. Kourounis, M.M. Bronstein

Oral presentation at EUROGRAPHICS 2015. First approach able to synthesize the extrinsic geometry of a shape from intrinsic information. An early version of this work was published as the technical report: arXiv:1406.1925 on June 2014

Coulomb shapes: Using electrostatic forces for deformation-invariant shape representation

EUROGRAPHICS-W 2014

CGF, 2015

D. Boscaini, R. Girdziusas, M.M. Bronstein

Oral presentation at 3DOR 2014. Presented also as a poster at the International Computer Vision Summer School (ICVSS), 2014

A sparse coding approach for local-to-global 3D shape description

The Visual Computer, 2014

D. Boscaini, U. Castellani

Invited paper. Journal extension of the 3DOR 2013 conference paper

Local signatures quantization by sparse coding

EUROGRAPHICS-W 2013

D. Boscaini, U. Castellani

Oral presentation at 3DOR 2013. Presented also as a poster at SGP 2013

Patents

US patent application No. 17675011

Clustered dynamic graph convolutional neural network for biometric 3D hand recognition

Inventors: J. Svoboda, P. Astolfi, D. Boscaini, J. Masci

US patent No. 10210430

Filed Feb. 19, 2019

System and a method for learning features on geometric domains (CIP)

Inventors: M.M. Bronstein, D. Boscaini, F. Monti • *Acquired by Twitter Inc.*

US patent No. 10013653

Filed Jul. 3, 2018

System and a method for learning features on geometric domains

Inventors: M.M. Bronstein, D. Boscaini, J. Masci, P. Vandergheynst • Acquired by Twitter Inc.

Invited talks

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Object 6D pose estimation in the foundation models era Politecnico di Torino, Torino, Italy • Invited by Francesca Pistilli	Jun. 6, 2024
3D object understanding on the shoulders of 2D foundation models École Polytechnique, Paris, France • Invited by Maks Ovsjanikov	Mar. 28, 2024
3D deep learning to the test of real-world challenges Ph.D. Event: Visions of Tomorrow; University of Pisa, Pisa, Italy	Dec. 11, 2020
3D Deep Learning Politecnico di Torino, Torino, Italy • Invited by Tatiana Tommasi	Dec. 11, 2019
Geometric deep learning for 3D shape analysis Politecnico di Torino, Torino, Italy • Invited by Barbara Caputo	May 13, 2019
Geometric deep learning for shape analysis EUSIPCO 2017, Kos, Greece	Sep. 2, 2017
Geometric deep learning for shape analysis TeV group (FBK), Trento, Italy • Invited by Samuel Rota Bulò and Stefano Messelodi	Apr. 4, 2017
Geometric deep learning for shape analysis IMATI group (CNR), Genoa, Italy • Invited by Michela Spagnuolo	Feb. 13, 2017
Deep learning on geometric data SSSTC RiC big data research workshop, Zurich, Switzerland	Feb. 16, 2016
Deep learning on geometric data Embedded Vision Systems (eVS), Verona, Italy • Invited by Roberto Marzotto	Feb. 8, 2016
Deep learning on geometric data Rainbow group, University of Cambridge, UK • Invited by Flora Tasse	Feb. 4, 2016
Deep learning on geometric data C.A.K.E. seminar, University of Cambridge, UK • Invited by Simone Parisotto	Feb. 3, 2016
Convolutional neural networks on non-Euclidean domains	Sep. 14, 2015

SciCADE 2015, Potsdam, Germany

Shape-from-operators: recovering shapes from intrinsic differential operators Nov. 26, 2014

TUM, Munich, Germany • Invited by Emanuele Rodolà

Shape-from-operators: recovering shapes from intrinsic differential operators Aug. 19, 2014

ICS retreat, Disentis, Switzerland

Teaching experience

Academic courses

Trends and Applications in Computer Vision

University of Trento, Fall 2023

Short courses and tutorials

Functional Maps: A Flexible Representation for Learning and Computing Correspondences 3DV 2018 Geometric Deep Learning SIGGRAPH Asia 2016

Deep Learning for Shape Analysis EUROGRAPHICS 2016

Teaching Assistantships

Computer Vision and Pattern Recognition

Università della Svizzera italiana, Spring 2017

Computer Vision and Pattern Recognition

Università della Svizzera italiana, Spring 2016

Large Scale Optimization

Università della Svizzera italiana, Spring 2016

Large Scale Optimization Università della Svizzera italiana, Spring 2016
Computer Graphics Università della Svizzera italiana, Fall 2014

Geometric Image Processing and Computer Vision Università della Svizzera italiana, Spring 2014

Calculus Università della Svizzera italiana, Fall 2013

Mathematical Analysis 1, Mathematical Analysis 2 University of Verona, 2012–2013

Mathematical Analysis 1, Mathematical Analysis 2 University of Verona, 2011–2012 Mathematical Analysis 1 University of Verona, 2010–2011

Student supervision

Jaime Corsetti, PhD student at FBK, UNiTN Nov. 2023–present

Role: PhD coadvisor

Matteo Minardi, Master student at UNiTN Mar. 2024–present

Role: Internship advisor, Master thesis advisor

Mattia Nardon, Master student at UNiTN Mar. 2024–present

Role: Internship advisor, Master thesis advisor

Alice Fasoli, Master student at UNiTN Mar. 2024–present

Role: Internship advisor, Master thesis advisor

Jaime Corsetti, Master student at University of Trento 2022–Oct. 2023

Projects: Open-vocabulary and Supervised object 6D pose estimation for RGBD images

Safa Abbes, Master student at University of Trento 2022–2023

Role: Masther thesis coadvisor · Project: Self-supervised domain adaptation for RGB images

Antonio Alliegro, PhD student at Politecnico di Torino 2020–2021

Project: Self-Supervised domain adaptation for 3D point clouds

Pietro Astolfi, PhD student at FBK, UniTN, and IIT 2019–2021

Role: PhD coadvisor · Project: Geometric Deep Learning for brain structure analysis

Levi O. Vasconcelos, PhD student at UniTN and IIT 2019–2020

Project: Structured domain adaptation

Antonio Alliegro, Master student at Politecnico di Torino 2019–2020

Role: Masther thesis coadvisor

Piero Cavalcanti, Master student at Politecnico di Torino 2019–2020

Role: Masther thesis coadvisor

Myriam Bronstein, Master student at Università della Svizzera italiana 2016

Project: Machine learning methods on manifolds and graphs

Fatemeh Chegini, Master student at Università della Svizzera italiana 2014–2015

Project: Spectral methods for cross-modal retrieval

Academic service

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Conterences	revision	activity
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International Conference on Robotics and Automation (ICRA)	2022, 2020
International Conference on Pattern Recognition (ICPR)	2022, 2020
Symmetry and Geometry in Neural Representations (NeurIPS Workshops)	2022
International Conference on Image Analysis and Processing (ICIAP)	2022
International Conference on Machine Learning, Optimization, and Data Science (LOD)	2022
Symposium On Applied Computing (SAC)	2022
International Conference on 3D Vision (3DV)	1, 2020, 2019, 2018
International Conference on Machine Learning, Optimization, and Data Science (LOD)	2021
International Conference on Machine Vision Applications (MVA)	2021, 2019
EUROGRAPHICS	2019, 2017, 2015
The British Machine Vision Conference (BMVC)	2018
Computer Vision and Pattern Recognition (CVPR)	2017
International Symposium on Vision, Modeling and Visualization (VMV)	2016
Neural Information Processing Systems (NeurIPS)	2016
Journal revision activity	
Robotics and Automation Letters (RAL)	2022
Computer Graphics Forum (CGF)	2022
IEEE Transactions on Image Processing (TIP)	2022, 2021
IEEE Transactions on Transactions on Knowledge and Data Engineering (TKDE)	2022, 2021
Neural Processing Letters (NEPL)	2022
IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)	2021, 2020
IEEE Transactions on Visualization and Computer Graphics (TVCG)	2020, 2018, 2017
Computers and Graphics	2019
Computer Vision and Image Understanding (CVIU)	2019, 2015
International Journal of Machine Learning and Cybernetics (JMCL)	2019
Pattern Recognition Letters	2019
The Visual Computer Journal (TVCJ)	2018, 2017, 2016
Computer Aided Geometric Design (CAGD)	2018
Computer-Aided Design (CAD)	2018
Sensors	2018
IPSJ Transactions on Computer Vision and Applications	2017
Area chair	
British Machine Vision Conference (BMVC)	2024
Program committee	
Graph Models for Learning and Recognition (GMLR)	2022
Organized within the 37th ACM Symposium on Applied Computing, Brno (Czech l	Republic)