

RESEARCH ASSOCIATE AT THE UNIVERSITY OF EDINBURGH

Education

PhD in Computer Vision

Bristol, United Kingdom

University of Bristol

September 2015 - November 2019

- Thesis title: "Temporal Labelling for Action Recognition in Videos". Examiner: Prof. Cees Snoek (University of Amsterdam).
 - Best doctoral thesis Faculty of Engineering 2019/2020.
- · Supervised by Prof. Dima Damen.
- June August 2017: visiting student at University of Toronto, worked with Prof. Sanja Fidler.

MSc in Computer Science

Catania, Italy

Università degli Studi di Catania

September 2011 - November 2013

- Thesis title: "Web Scraping of Online Newspaper via Image Matching".
- Supervised by Prof. Giovanni Maria Farinella and Prof. Sebastiano Battiato.
- · January September 2012: exchange period (ERASMUS project) at Universidad Complutense, Madrid, Spain.

BSc in Computer Science

Catania, Italy

Università degli Studi di Catania

September 2007 - March 2011

- Thesis title: "Experiments on semantic search of text documents".
- Supervised by Prof. Emiliano Tramontana.

Work Experience

Research Associate

Edinburgh, United Kingdom

January 2022 - to date

University of Edinburgh

Working with Prof. Frank Keller, Dr. Laura Sevilla and Dr. Hakan Bilen.

- Research I am working on understanding videos beyond action classification. My current focus is on *adverb* recognition, i.e. learning *how* actions are carried out in a video. I also worked on action recognition in semantic ambiguous settings, i.e. the problem of recognising actions when class labels overlap, are noisy or interchangeable.
- Supervising PhD student I helped supervising a PhD student with Dr. Laura Sevilla and Dr. Oisin Mac Aodha.

Research Fellow Singapore

NANYANG TECHNOLOGICAL UNIVERSITY

March 2020 - December 2021

Worked with Prof. Chen Change Loy.

- Research I initially focused on action recognition in both video and skeleton data. I then transitioned to dance motion synthesis, with a focus on efficient data collection and annotation for this task.
- **COVID-19 detector** Between September 2020 and January 2021 I was involved in a multi-disciplinary project in collaboration with NTU SCELSE and A* Singapore. The aim of the project was to develop a fast and accurate COVID-19 detector analysing images of saliva swabs. I led the computer vision team of the project, which delivered a fully working prototype.
- Final year projects I have independently supervised two students (undergraduate and postgraduate) for their final year projects.

Teaching AssistantBristol, United Kingdom

University of Bristol

January 2016 - June 2019

- Symbols, Patters and Signals The unit provides an introduction to data processing and machine learning. I prepared the lab sheets and courseworks for the academic year 2018/2019.
- Applied Deep Learning The unit provides an introduction to deep learning using PyTorch and TensorFlow.
- Object Oriented Programming With Java The unit teaches object-oriented designs using Java.

Web services backend development

Catania, Italy

NEODATA GROUP

September 2013 - July 2015

• I worked on web metadata parsing, distributed cloud computing systems, big data processing tools and generic web services interfaces for online advertising technologies.

Publications

Learning Action Changes by Measuring Verb-Adverb Textual Relationships	Learning Action	Changes by	Measuring	Verb-Adverb	Textual Relationships
--	------------------------	------------	------------------	-------------	------------------------------

DAVIDE MOLTISANTI, FRANK KELLER, HAKAN BILEN, LAURA SEVILLA-LARA

Conference on Computer Vision and Pattern Recognition (CVPR)

2023

An Action Is Worth Multiple Words: Handling Ambiguity in Action Recognition

KIYOON KIM, DAVIDE MOLTISANTI, OISIN MAC AODHA, LAURA SEVILLA-LARA

British Machine Vision Conference (BMVC)

2022

BRACE: The Breakdancing Competition Dataset for Dance Motion Synthesis

DAVIDE MOLTISANTI, JINYI WU, BO DAI, CHEN CHANGE LOY

European Conference on Computer Vision (ECCV)

2023

Rescaling Egocentric Vision: Collection Pipeline and Challenges for EPIC-KITCHENS-100

Dima Damen, Hazel Doughty, Giovanni Maria Farinella, Antonino Furnari, Evangelos Kazakos, Jian Ma, **Davide Moltisanti**, Jonathan Munro, Toby Perrett, Will Price, Michael Wray

International Journal of Computer Vision (IJCV)

2021

The EPIC-KITCHENS Dataset: Collection, Challenges and Baselines

DIMA DAMEN, HAZEL DOUGHTY, GIOVANNI MARIA FARINELLA, SANJA FIDLER, ANTONINO FURNARI, EVANGELOS KAZAKOS, **DAVIDE MOLTISANTI**, JONATHAN MUNRO, TOBY PERRETT, WILL PRICE, MICHAEL WRAY

Transactions on Pattern Analysis and Machine Intelligence (TPAMI)

2020

Action Recognition from Single Timestamp Supervision in Untrimmed Videos

DAVIDE MOLTISANTI, SANJA FIDLER, DIMA DAMEN

Conference on Computer Vision and Pattern Recognition (CVPR)

2019

Scaling Egocentric Vision: The EPIC-Kitchens Dataset

Dima Damen, Hazel Doughty, Giovanni Maria Farinella, Sanja Fidler, Antonino Furnari, Evangelos Kazakos, **Davide Moltisanti**, Jonathan Munro, Toby Perrett, William Price, Michael Wray European Conference on Computer
Vision (FCCV)

2018

Trespassing the Boundaries: Labelling Temporal Bounds for Object Interactions in Egocentric Video

DAVIDE MOLTISANTI, MICHAEL WRAY, WALTERIO MAYOL-CUEVAS, DIMA DAMEN

International Conference on Computer Vision (ICCV)

2017

SEMBED: Semantic Embedding of Egocentric Action Videos

MICHAEL WRAY*, **DAVIDE MOLTISANTI***, WALTERIO MAYOL-CUEVAS, DIMA DAMEN

(*EOUAL CONTRIBUTION)

European Conference on Computer Vision Workshops (ECCVW)

2016

Monitoring Accropodes Breakwaters Using RGB-D Cameras

DAVIDE MOLTISANTI, GIOVANNI MARIA FARINELLA, ROSARIA ESTER MUSUMECI, ENRICO FOTI, SEBASTIANO BATTIATO

International Conference on Computer Vision Theory and Applications (VISAPP)

2015

Web Scraping of Online Newspapers via Image Matching

DAVIDE MOLTISANTI, GIOVANNI MARIA FARINELLA, SEBASTIANO BATTIATO, GIOVANNI GIUFFRIDA

European Consortium for Mathematics in Industry (ECMI)

2014

Research Projects

EPIC Kitchens epic-kitchens.github.io April 2017 - to date

University of Bristol

- I was in charge of data collection in Bristol and Toronto.
- I developed the video narrator tool we used to annotated videos.
- I developed the Amazon Mechanical Turk interface to annotate the actions temporal boundaries.
- I developed the official download tool.
- · I actively participate in reviewing submissions to the various challenges we run every year at CVPR/ECCV. I also help writing the official report we release at the end of the competitions.

EPIC Labs

University of Bristol

February 2019 - December 2019

- Egocentric dataset recording students performing chemistry lab experiments.
- The project aimed at recognising actions in a visually difficult scenario: chemistry tools and liquids are mainly transparent, laboratories are naturally cluttered environments.

Image Processing Laboratory

University of Catania

January 2013- July 2015

• My research activities focused on automating webpage layout analysis (web scraping via computer vision techniques), 3D reconstruction and point clouds measurement for hydraulic engineering applications.

Honours & Awards

- 2022 Outstanding reviewer, ECCV 2022.
- 2021 Outstanding reviewer, CVPR 2021.
- 2020 Best Doctoral Thesis (Faculty of Engineering), academic year 2019-2020, University of Bristol. My thesis was selected amongst all dissertations from the Faculty of Engineering submitted during the academic year.
- 2015-19 Full PhD scholarship (fees + stipend), funded by the EPSRC Doctoral Training Programme.
- 2016 Poster honourable mention, British Machine Vision Association Summer School.
- 2013 Reading Group Prize, International Computer Vision Summer School (ICVSS). I was part of the 4-people winning team. The reading group is organised by Prof. Stefano Soatto (UCLA, Vice President at Amazon Web Services). The school is organised by Prof. Roberto Cipolla (University of Cambridge), Prof. Giovanni M. Farinella and Prof. Sebastiano Battiato (University of Catania).

Academic Service

Workshop organiser

ECCV 2022

WHAT IS MOTION FOR? WORKSHOP AT ECCV 22 IN TEL-AVIV

July - October 2022

- I helped organising an in-person workshop that took place during ECCV 2022 in Tel-Aviv. The workshop focused on motion tasks/representations and was sponsored by Google and Adobe.

Reviewer

2016 - to date

- I regularly serve as a reviewer for the following conferences and journals: CVPR, ECCV, ICCV, TPAMI, IJCV, ICLR, AAAI.

Invited Talks

Temporal Information for Action Recognition

University of Tübingen, Germany

February 2023

Understanding Videos for Different Tasks

University of Catania, Italy

May 2022

Labelling Actions in Videos

Machine Learning Genoa Centre,

Italy

June 2021

Languages_

Fluent English, Spanish

Native speaker Italian