# **Gabriele Goletto**

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### INTRODUCTION

I am a third year PhD student in Computer Vision at the Polytechnic University of Turin. I am interested in egocentric video understanding. I am seeking a research internship to apply and expand my knowledge and skills.

## **EDUCATION**

University of Bristol Bristol, UK

ELLIS PhD Visiting Exchange, supervised by Professor **Dima Damen**Topic: Long-form egocentric video understanding

Jan 2023 – Jul 2023

Polytechnic University of Turin Turin, Italy

PhD in Computer Science, supervised by Professor **Barbara Caputo**Topic: Low-footprint online egocentric video understanding

Jan 2022 – ongoing

Polytechnic University of Turin & Polytechnic University of Milan Turin & Milan, Italy

Master of Science in Data Science and Engineering - Final Grade: 110 Cum Laude / 110
Supervised by Professor **Barbara Caputo** & Professor **Matteo Matteucci**Oct 2019 – Oct 2021

Polytechnic University of Turin Turin, Italy

Bachelor of Science in Computer Engineering - Final Grade: 110 Cum Laude / 110 Oct 2016 – Sept 2019

RESEARCH EXPERIENCE

Focoos AI Turin, Italy

Industrial internship, supervised by **Fabio Cermelli**Topic: Multi-Object Tracking

May 2024 – Nov 2024

Polytechnic University of Turin Turin, Italy

Collaborator in the **research contract between PoliTO and Sony Europe B.V**Topic: Object Detection

Sept 2021 – Sept 2022

#### **SELECTED PUBLICATIONS & AWARDS**

• **Gabriele Goletto**, T. Nagarajan, G. Averta, and D. Damen, "AMEGO: Active Memory From Long EGOcentric Videos", in ECCV 2024 (Top Conference). [Paper] [Page]

Proposing a semantic-free representation of all interacting objects and locations in a long egocentric video.

- C. Plizzari\*, **Gabriele Goletto**\*, A. Furnari\*, S. Bansal\*, F. Ragusa\*, G.M. Farinella, D. Damen, T. Tommasi, "An Outlook into the Future of Egocentric Vision", IJCV 2024 (Q1 Journal). [**Paper**][**Page**]
  Envisioning an ambitious future and analysing the current status of egocentric vision.
- C. Plizzari, M. Planamente, **Gabriele Goletto**, M. Cannici, E. Gusso, M. Matteucci, and B. Caputo, "E<sup>2</sup>(GO)MOTION: Motion augmented event stream for egocentric action recognition", in CVPR 2022 (Top Conference). [**Paper**] [**Dataset**] Proposing an event extension of the Epic-Kitchens dataset and testing the performance of the event data in the egocentric action recognition setting both in a multi-modal and uni-modal fashion.
- M. Planamente, Gabriele Goletto, G. Trivigno, G. Averta, and B. Caputo, "PoliTO-IIT-CINI Submission to the EPIC-KITCHENS-100 Unsupervised Domain Adaptation Challenge for Action Recognition", in Tenth International Workshop on Egocentric Perception, Interaction and Computing @ CVPR 2022 (workshop). [Paper]
   Achieving 3rd position in the Unsupervised Domain Adaptation Challenge for Action Recognition on Epic-Kitchens

## **TECHNICAL SKILLS**

**Programming Languages**: Python, C, R, Java, JavaScript

Frameworks & Libraries : PyTorch, Tensorflow, NumPy, Pandas, React.js