Ismail Elezi

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I am a Senior Research Scientist of Computer Vision at Huawei Noah's Ark lab in London. My research topics fell under the areas of deep metric learning, self and semi-supervised learning, open-world and long-tail detection, active learning, and generative models (GANs and diffusion models). Currently I am focused on researching new models in multi-modality learning (visual LLMs). I frequently publish in top tier vision (CVPR, ICCV, ECCV) and ML conferences (NeurIPS, ICML, AAAI). h-index: 14, citations: 768. (17th of April, 2024)

WORKING EXPERIENCE

Deep Learning Senior Researcher: Huawei	April 2023 -
I worked in 2D and 3D computer vision, now switching to visual LLMs. Managing se	everal interns. London, UK
Deep Learning Research Visitor: Argo AI	June 2022 - September 2022
Worked on semi-supervised LiDAR data for object segmentation.	Munich, Germany
Alexander von Humboldt Postdoctoral Researcher: TUM	Oct 2020 - March 2023
Research, mentored Ph.D. and master students, co-taught several courses.	Munich, Germany
Deep Learning Research Intern: NVIDIA	Feb. 2020 - Sept. 2020
Resulted in papers accepted to CVPR and ICCV.	Santa Clara, US

EDUCATION

Ph.D. in Deep Learning

Sep. 2016 – July 2020 Ca' Foscari University of Venice, Venice, Italy Grade: Distinction • Completed Ph.D. under the supervision of professors Marcello Pelillo and Thilo Stadelmann. Spent a year at TUM. Skills

Languages: Albanian (Mother tongue), English (fluent), Italian (intermediate), German (beginner). **Programming:** Python, PyTorch, Tensorflow, openCV, sklearn, Java, Matlab/Octave, C, C#, C++.

Selected Publications

- 1. Reddy^{*}, Elezi^{*}, and Deng. G3dr: Generative 3d reconstruction in imagenet. CVPR24
- 2. Miles, Elezi, and Deng. Vkd: Improving knowledge distillation using orthogonal projections. CVPR24
- 3. Ma, Elezi, Deng, Dong, and Xu. Three heads are better than one: Complementary experts for long-tailed semi-supervised learning. AAAI24
- 4. Seidenschwarz, Brasó, Serrano, Elezi, and Leal-Taixé. Simple cues lead to a strong multi-object tracker. CVPR23
- 5. Elezi*, Seidenschwarz*, Wagner*, Vascon, Torcinovich, Pelillo, and Leal-Taixé. The group loss++: A deeper look into group loss for deep metric learning. tPAMI23
- 6. Kocsis, Sukenik, Brasó, Niessner, Leal-Taixé, and Elezi. The unreasonable effectiveness of fully-connected layers for low-data regimes. NeurIPS22
- 7. Fomenko, Elezi, Ramanan, Osep, and Leal-Taixé. Learning to discover and detect objects. NeurIPS22
- 8. Elezi, Yu, Anandkumar, Leal-Taixé, and Alvarez. Not all labels are equal: Rationalizing the labeling costs for training object detection. CVPR22
- 9. Choi, **Elezi**, Lee, Farabet, and Alvarez. Active learning for deep object detection via probabilistic modeling. ICCV21
- 10. Seidenschwarz, Elezi, and Leal-Taixé. Learning intra-batch connections for deep metric learning. ICML21
- 11. Elezi, Vascon, Torcinovich, Pelillo, and Leal-Taixé. The group loss for deep metric learning. ECCV20
- 12. Maximov^{*}, Elezi^{*}, and Leal-Taixé. CIAGAN: conditional identity anonymization generative adversarial networks. CVPR20
 - * = equal contribution. For a full list of papers, please check my Google Scholar.

REVIEWING DUTIES

Area Chair: WACV 2021

Conferences: CVPR 2020, 2021*, 2022, 2023, 2024; ICCV 2021*; ECCV 2022; NeurIPS 2021; ICML 2022; IJCAI 2021; BMVC 2019, 2020; ACCV 2020*; WACV 2022. * = outstanding reviewer
Journals: IJCV, TMLR, Pattern Recognition, CVIU.
Workshops: Applications of Computer Vision and Pattern Recognition to Media Forensics (CVPR affiliated) 2019, 2020, 2021, 2022, 2023; Deep Vision (CVPR affiliated) 2020; Autonomous Driving (CVPR affiliated) 2021, 2023.

Session Chair: WACV 2021, ICPR 2020.

Selected Thesists and interns mentored/supervised

Jenny Seidenschwarz - masters and Ph.D. student at TUM (2020-2023), papers together at ICML, tPAMI, CVPR. Franziska Gerken - Ph.D. student at TUM (2020-), submission together at Nature Neuroscience. Volodymyr Fomenko - masters at TUM (2021-2022), paper together at NeurIPS - > Technical Staff at OpenAI. Peter Kocsis - masters at TUM (2021-2022), paper together at NeurIPS - > Ph.D. student at TUM. Laurin Wagner - masters at TUM (2020-2021), paper together at tPAMI - > ML Research Engineer at myReha. Peter Sukenik - masters at TUM (2021), paper together at NeurIPS - > Ph.D. student at IST Austriat. Feliks Hibraj (2020-2021) - intern at TUM - > software engineer at Snap Inc. Yunqi Miao (2023) - intern at Huawei - > contractor at Huawei. Konstantinos Alexandridis (2023) - intern at Huawei, Ph.D. student at King's College, submission together at CVPR.

Roy Miles (2023) - intern at Huawei, Ph.D. student at Imperial College, submission together at CVPR. Chengcheng Ma - intern at Huawei (2023), paper together at AAAI - > Deeplight.

TEACHING EXPERIENCE

Deep Learning with Pytorch at Datacamp (2019): instructor. Developed during my Ph.D., over 28K students attended the course, before it got retired in December 2023.

Introduction to Deep Learning at TUM (2022): co-instructor. Gave half of the lectures, and was in charge of the exam. Around 1000 students attended the course.

Advanced Computer Vision at TUM (2021 and 2022): co-instructor. Gave several lectures, lead the office hours, and was in charge of the exam. 30 students attended the course.

Computer Vision III: Detection, Segmentation, and Tracking at TUM (2022): co-instructor. Gave several lectures, lead the office hours, and was in charge of the exam. Around 150 students attended the course.

Introduction to Machine Learning at Aralytics: instructor. Designed and gave a course for the company's internal training. 10 employees attended the course.

WORKSHOPS ORGANIZED

Deep Visual Similarity and Metric Learning at CVPR 2022 - co-organized the workshop and gave a talk.

References

Jiankang Deng, manager at Huawei, jiankangdeng@huawei.com Laura Leal-Taixe, postdoc supervisor at TUM, now Senior Manager at Nvidia <u>llealtaixe@nvidia.com</u> Jose M. Alvarez, manager at Nvidia, now Director at Nvidia josea@nvidia.com Marcello Pelillo, Ph.D. supervisor at Ca' Foscari, <u>marcello.pelillo@unive.it</u> Thilo Stadelmann, Ph.D. co-supervisor at ZHAW, <u>thilo.stadelmann@zhaw.ch</u>