Mert Kilickaya

Computer vision researcher with deep interest in building label-efficient learners.

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2022 - 2023 Post-doc Researcher - **TU Eindhoven** - Netherlands

Conduct research on continual learning

2020 - 2021 Research Intern - Huawei - Finland

Conduct research on visual search | Patent pending | Improved Huawei Petal Search Engine

2017 - 2022 Graduate Research Assistant - University of Amsterdam - Netherlands

Conduct research on visual interactions | Published at BMVC, WACV

2015 Research Intern - Laval University - Canada

Conduct research on vision and graphics

2013 - 2016 Graduate Research Assistant - **Hacettepe University** - Turkey

Conduct research on vision and language | Published at EACL

Education

2022 - 2023 **Post-doc Machine Learning** - TU Eindhoven - Netherlands

Self-Supervised Learning • Incremental Learning

2017 - 2022 **PhD Computer Vision** - University of Amsterdam - Netherlands

Action Recognition • Visual Retrieval • Multi-modal Learning • Human-object Interactions

Thesis: Contextual Understanding of Visual Interactions

Advisor: Prof. Arnold Smeulders

2013 - 2016 **MSc Computer Vision** - Hacettepe University - Turkey

Computer Vision • Machine Learning • Data Science

Thesis: Visual Importance with Applications to Vision and Language

Advisor: Prof. Nazli Ikizler-Cinbis

Publications

Selected Papers

2023 Towards Label-Efficient Incremental Learning: A Survey - ArXiv

M. Kilickaya, Joost van de Weijer and Yuki M. Asano

2023 Are Labels Needed for Incremental Instance Learning? - ArXiv

M. Kilickaya and Joaquin Vanschoren

2021 Human-object Interaction Detection via Weak Supervision - BMVC

M. Kilickaya and A.W.M. Smeulders

2020 Structured Visual Search via Composition-aware Learning - WACV

M. Kilickaya and A.W.M. Smeulders

M. Kilickaya, N. Hussein, E. Gavves and A.W.M. Smeulders

2017 Re-evaluating Automatic Metrics for Image Captioning - ACL (Oral)

M. Kilickaya, A Erdem, N Ikizler-Cinbis, E Erdem

Patents

2022 Visual Search via Conversational Interaction (Con-VIS) - Huawei Ref. 92005865

2021 Network For Interacted Object Localization - Qualcomm Ref. 206518

2020 Context-driven Learning of Human-object Interactions - Qualcomm Ref. 200249GR1

2019 Subject-object Interaction Recognition Model - US 20200302232A1

Technical Skills

Platforms (proficient): PyTorch, TensorFlow, Keras, (familiar): Gensim, Spacy

Scientific (proficient): OpenCV, Scikit-Image, Scikit-Learn, SciPy, Pandas, Numpy

Languages (proficient): Python, Matlab (familiar): HTML/CSS, C/C++

Coding object-oriented, algorithms, data structures, version control

Miscellaneous

Grants TL150k grant from the Scientific Council to start-up our Visual Analytics Platform, 2016 - Turkey

\$20k grant from the Scientific Council of Quebec for research internship, 2014 - Canada

Reviewer IEEE ToM, EMNLP, ACL, CVPR, ICCV, ECCV