## kilickayamert@gmail.com • google scholar • website +31 627 13 23 06 • Amsterdam, Netherlands • Permanent Resident

## Mert Kilickaya

Experience	
2022 - 2023	Researcher - TU Eindhoven - Netherlands
	Conducting research on self-supervised learning & continual learning
2020 - 2021	Research Intern - <b>Huawei</b> - Finland
	Conducted research on interactive image search   Published a US Patent
2017 - 2022	Graduate Research Assistant - Qualcomm (QUVA) Labs - Netherlands
	Conducted research on action recognition & detection   Published at BMVC, WACV
2013 - 2016	Graduate Research Assistant - <b>Hacettepe University</b> - Turkey
	Conducted research on vision and language   Published at EACL
Education	
	PhD Deep Learning - University of Amsterdam - Netherlands
2017-2022	Computer Vision • Weakly Supervised Object Detection
	Thesis: Contextual Understanding of Visual Interactions
	Advisor: Prof. Arnold Smeulders
2013 - 2016	MSc Computer Vision - Hacettepe University - Turkey
	Computer Vision • Vision and Language
	Thesis: Visual Importance with Applications to Vision and Language
	Advisor: Prof. Nazli Ikizler-Cinbis
Publications	
	Selected Papers
2023	Locality Aware Hyperspectral Imaging - BMVC
	F. Zhou, M. Kilickaya and J. Vanschoren
2023	Towards Label-Efficient Incremental Learning: A Survey - <i>ArXiv</i>
	M. Kilickaya, J. van de Weijer and Y. M. Asano
2023	Are Labels Needed for Incremental Instance Learning? - CVPRW (Oral)
	M. Kilickaya and J. 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
2020	Self-Selective Context for Interaction Recognition - ICPR
	M. Kilickaya, N. Hussein, E. Gavves and A.W.M. Smeulders
2017	Re-evaluating Automatic Metrics for Image Captioning - EACL (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, (familiar): HuggingFace, Jax	
Scientific	(proficient): OpenCV, Scikit-Learn, SciPy, Pandas, Numpy
Languages	(proficient): Python (familiar): HTML/CSS, C/C++
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** *EMNLP (21, 22, 23), ACL (23), ICML (23), NeurIPS (23), ICLR (23).*