

# Gorjan Radevski

Antwerp, Belgium  
+32 485 24 54 53  
✉ [gorjan.radevski@gmail.com](mailto:gorjan.radevski@gmail.com)  
🌐 [gorjanradevski.github.io](https://gorjanradevski.github.io)  
🐙 [gorjanradevski](https://github.com/gorjanradevski)  
in [gorjan-radevski](https://www.linkedin.com/in/gorjan-radevski)  
📄 [gorjan.radevski](https://gorjan.radevski)



## Education

- Oct. 2019– **PhD in Machine Learning**, *KU Leuven*, Belgium  
Present [VISICS lab](#) within ESAT-PSI supervised by [Prof. Tinne Tuytelaars](#) & [Prof. Marie-Francine Moens](#)  
○ Teaching assistant for Computer Vision projects – “Social distancing & mask wearing monitoring”  
○ Seminars organizer at [VISICS-PSI](#) – internal & external speakers present their research
- 2019 **Master of Artificial Intelligence**, *KU Leuven*, Belgium  
○ Graduated with Distinction (Cum Laude)  
○ Master Thesis: Multimodal Text-Image retrieval (grade top 10% – 15%) [[Code](#)]  
○ Co-curricularly achieved > 5k [Stack Overflow](#) reputation (top 8% overall)
- 2017 **Bachelor in Computer Science and Engineering**, *FINKI*, Macedonia

## Relevant Working Experience

- Oct. 2023– **Machine Learning Research Consultant**, [NEC Labs](#), Remote  
Present ○ Supervising interns working on NLP research projects  
○ Contributing to various NLP research projects (Human-Centric AI group)
- Oct. 2022– **Machine Learning Research Intern**, [NEC Labs](#), Heidelberg, Germany
- Feb. 2023 ○ Human-Centric AI group, supervised by [Prof. Goran Glavaš](#)  
○ Published at EMNLP 2023 – see publications
- Nov. 2018– **Machine Learning Research Intern**, [IBM Research](#), Zurich, Switzerland
- Mar. 2019 ○ Predicting Chronic Kidney Failure 12 months upfront in HIV diseased patients  
○ Published – *Journal of Infectious Diseases* (h-index 261 [[Link](#)]) – see publications
- Jun. 2018– **Machine Learning Engineering Intern**, [Luminovo](#), Munich, Germany
- Oct. 2018 ○ Nudity detection with Deep Learning – filtering explicit movie scenes  
○ Tools for automating Deep Learning workflows – launching & monitoring experiments

## Selected First-Author Publications

- 2023 **Linking Surface Facts to Large-Scale Knowledge Graphs**  
○ Published – *Empirical Methods in Natural Language Processing (EMNLP)*
- 2023 **Multimodal Distillation for Egocentric Action Recognition**, [[Paper](#)] [[Code](#)] [[Video](#)]  
○ Published – *International Conference on Computer Vision (ICCV)*
- 2022 **Students Taught by Multimodal Teachers are Superior Action Recognizers**, [[Paper](#)]  
○ Spotlight presentation – **Ego4D** workshop (within **ECCV**)
- 2022 **Multimodal AI approach for Intuitively Instructable Autonomous Vehicle**, [[Paper](#)] [[Video](#)]  
○ Best paper award – *International Conference on Autonomic & Autonomous Systems (ICAS)*  
○ Multiple authors contributed equally, my responsibility was Visual Grounding of Speech
- 2021 **Revisiting Spatio-Temporal Layouts for Compositional Action Recognition**, [[Paper](#)] [[Code](#)] [[Video](#)]  
○ Oral presentation – *British Machine Vision Conference BMVC* (~3.5% of all papers)
- 2021 **Individual Prediction of Chronic Kidney Disease in People Living With HIV**, [[Paper](#)]  
○ Published – *The Journal of Infectious Diseases* (h-index of 261 [[Link](#)])
- 2020 **Decoding Language Spatial Relations to 2D Spatial Arrangements**, [[Paper](#)] [[Code](#)] [[Video](#)]  
○ Published – *Findings of EMNLP* (~20% acceptance rate)
- 2020 **Learning to Ground Medical Text in a 3D Human Atlas**, [[Paper](#)] [[Code](#)]  
○ Published – **CoNLL** (~23% acceptance rate)