

Senior Deep Learning Scientist

PhD in Deep Learning with 4 US patents and 10+ top-tier publications.

Experience

- 2023 - Now **Deep Learning Researcher** - Agendia, Netherlands
 - **Spearheaded** development of novel biomarkers for breast cancer recurrence, resulting in a **filed patent** and ongoing IVDR submission.
 - **Drove full-stack ML life cycle**: ideation → algorithm development → implementation → containerization and deployment (Docker, PyTorch).
- 2022 - 2023 **Postdoctoral Researcher** - TU Eindhoven, Netherlands
 - **Mentored** 5+ PhD/MSc students on deep learning projects, leading to publications at **ECCV** and **BMVC**.
 - Conducted research on continual pre-training of foundation models via self-supervision.
- 2020 - 2021 **Research Scientist Intern** - Huawei, Finland
 - **Improved** large-scale mobile visual search engine performance and efficiency.
 - **Built** text-interactive visual search algorithms, resulting in an **approved patent**.
- 2017 - 2022 **Graduate Research Assistant** - Qualcomm (QUVA) Labs, Netherlands
 - Developed deep vision models for key areas: visual search, detection, and recognition.
 - Resulted in **4 US patents** and several top-tier publications.

Education

- 2017 - 2022 **PhD in Deep Learning** - University of Amsterdam, Netherlands
Thesis: *Contextual Understanding of Visual Interactions*
- 2013 - 2016 **MSc in Computer Vision** - Hacettepe University, Turkey
Thesis: *Visual Importance with Applications to Vision and Language*

Selected Publications

(H-index: 6, Citations: 323+)

- HyTAS: A Transformer Architecture Search Benchmark (ECCV 2024)**
- Locality-Aware ViTs for Hyperspectral Imaging (BMVC 2023)**
- Are Labels Needed for Incremental Instance Learning? (CVPRW 2023, Oral)**
- Structured Visual Search via Composition-aware Learning (WACV 2021)**
- HOI Detection via Weak Supervision (BMVC 2021)**
- Re-evaluating Automatic Metrics for Image Captioning (EACL 2017, Oral)**

Patents

- Visual Search via Conversational Interaction (*Huawei, 2022*)
- Network for Interacted Object Localization (*Qualcomm, 2021*)
- Context-driven Learning of Human-Object Interactions (*Qualcomm, 2020*)
- Subject-Object Interaction Recognition Model (*Qualcomm, 2019*)

Technical Skills

- Languages** Python, C/C++
- Stack** PyTorch, TensorFlow, HuggingFace, OpenCV, Docker, Weights&Biases, Ray
- Libraries** Scikit-Learn, Pandas, NumPy, SciPy

Service & Awards

- Award** **Best Reviewer** (ECCV 2024)
- Reviewer** CVPR (25), ECCV (24), ICML, NeurIPS, ICLR (23, 24), EMNLP (21-23)