

DANIEL SHALAM

Ph.D. Candidate in Computer Science — Computer Vision & Multimodal AI

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Ph.D. candidate and Applied Scientist Intern at Amazon Prime Sports working on **multimodal alignment, MLLM grounding, and data-efficient computer vision**. My work connects methodological research with applied multimodal systems and has appeared in leading machine learning and computer vision venues.

EDUCATION

Ph.D. in Computer Science

University of Haifa

 Oct 2024 – Present

- **Advisor:** Dr. Simon Korman
- **Research:** Flow-based alignment of independent vision and text encoders for few-shot learning.

M.Sc. in Computer Science

University of Haifa

 Oct 2022 – Oct 2024

- **Thesis:** *The Balanced-Pairwise-Affinities Feature Transform* (grade: 98)
- Developed **BAM, BPA, and MFSC** across self-supervised learning, few-shot classification, and visual correspondence.

B.Sc. in Computer Science

University of Haifa

 Graduated Aug 2022

HONORS

- **Bloom School of Advanced Studies Excellence Scholarship** — Competitive doctoral excellence scholarship
- **Dean's List** — M.Sc. program
- **Oral Presentation** — Israel Computer Vision Day 2024

TECHNICAL SKILLS

MLLMs

Agentic AI

LLM Agents

Tool Use

Multimodal Grounding

Computer Vision

Multimodal Alignment

Representation Learning

Few-Shot Learning

Self-Supervised Learning

Optimal Transport

Diffusion

Python

PyTorch

AWS

TensorFlow

OpenCV

Weights & Biases

Slurm

INDUSTRY RESEARCH

Applied Scientist Intern

Amazon Prime Sports

 Mar 2026 – Present

- Researching **MLLMs**, including **Qwen**, for localization in images, video, and audio.
- Co-developed **MTLA**, a training-free grounding-confidence score, yielding a first-author paper under review at **WACV 2027**.

PUBLICATIONS

- **Daniel Shalam**, Emanuel Ben Baruch, Avi Ben Cohen, Tal Remez. *Propose and Attend: Training-free MLLM Grounding Confidence via Multi-Token Localized Attention*. Under review at **WACV 2027**.
- **Daniel Shalam**, Simon Korman. *Flow-Based Alignment of Uni-Modal Vision and Text Encoders for Few-Shot Image Classification*. Preprint, 2026.
- **Daniel Shalam**, Simon Korman. *Few-Shot Biomedical Image Classification by Alignment of Independently Pretrained Encoders*. **ICML 2026 FM4LS Workshop**.
- **Daniel Shalam**, Simon Korman. *Unsupervised Representation Learning by Balanced Self-Attention Matching*. **ECCV 2024**.
- **Daniel Shalam**, Simon Korman. *The Balanced-Pairwise-Affinities Feature Transform*. **ICML 2024**.
- **Daniel Shalam**, Elie Abboud, Roei Litman, Simon Korman. *MFSC: Matching by Few-Shot Classification*. **BMVC 2023**.

ADDITIONAL

- **Languages:** English (Fluent), Hebrew (Native)
- **Teaching:** Computer Vision TA (2022 – 2024)
- Completed full military service (IDF).