

# DANIEL SHALAM

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

✉ <mailto:Dani360@gmail.com>    📞 <tel:+972-52-7869044>    📍 Haifa, Israel    🌐 <https://github.com/DanielShalam>  
🌐 <https://scholar.google.com/citations?user=Ffu2TCkAAAAJ>    📄 Google Scholar

Ph.D. candidate researching **multimodal alignment and representation learning**. My current work focuses on **flow-based alignment** of independent vision and text encoders, extending earlier M.Sc. research on **low-shot and self-supervised representation learning**. Published at **ICML, ECCV, and BMVC**; passionate about **scalable and efficient learning for foundation models**.

## EDUCATION

### Ph.D. in Computer Science

#### University of Haifa

📅 Oct 2024 – Present

- Research Topic: *Flow-Based Alignment of Uni-Modal Vision and Text Encoders*
- Supervisor: Dr. Simon Korman

### M.Sc. in Computer Science

#### University of Haifa

📅 Oct 2022 – Oct 2024

- Thesis: *The Balanced-Pairwise-Affinities Feature Transform*
- Thesis Grade: 98.0 (Dean's List)

### B.Sc. in Computer Science

#### University of Haifa

📅 Graduated Aug 2022

## AWARDS & HONORS

🏆 **Bloom School of Advanced Studies Excellence Scholarship**  
340,000 NIS, Ph.D. program

★ **Dean's List**  
M.Sc. Program

🗣️ **Oral Presentation**  
Israel Computer Vision Day 2024

## TECHNICAL SKILLS

Few-Shot Learning    Self-Supervised Learning  
Representation Learning    Computer Vision  
Diffusion    Multi-Modal    Transformers

Python    PyTorch    TensorFlow    OpenCV  
NumPy    MATLAB    Git    Linux  
Weights & Biases    Slurm

## ADDITIONAL INFO

- Languages:** English (Fluent), Hebrew (Native)
- Completed full military service (IDF).

## PUBLICATIONS

- Daniel Shalam**, Simon Korman. *Few-Shot Flow: Flow-Based Alignment of Uni-Modal Vision And Language Encoders*. Submitted to **ICLR 2026**.
- Daniel Shalam**, Simon Korman. *Unsupervised Representation Learning by Balanced Self-Attention Matching*. **ECCV 2024**, Milan, Italy.
- Daniel Shalam**, Simon Korman. *The Balanced-Pairwise-Affinities Feature Transform*. **ICML 2024**, Vienna, Austria.
- Daniel Shalam**, Elie Abboud, Roei Litman, Simon Korman. *MFSC: Matching by Few-Shot Classification*. **BMVC 2023**, Aberdeen, UK.

## RESEARCH EXPERIENCE

### Ph.D. Researcher, Computer Vision Lab

#### University of Haifa

📅 2024 – Present

- Designing flow-based frameworks for **alignment of uni-modal encoders** under low-shot regimes.
- Exploring **contrastive and diffusion-based objectives** for cross-modal embedding consistency.

### M.Sc. Researcher, Computer Vision Lab

#### University of Haifa

📅 2022 – 2024

- Proposed **BAM (Balanced-Attention-Matching)** for unsupervised visual recognition by aligning self-attention representations across images.
- Developed **BPA (Balanced-Pairwise-Affinities)**, a training-free optimal transport feature transform improving transductive few-shot classification.
- Introduced **MFSC (Matching by Few-Shot Classification)** for visual correspondence under low-label and domain-limited regimes.
- Published first-author papers at **ECCV, ICML, and BMVC**.

### Teaching Assistant

#### University of Haifa

📅 2022 – 2024

- Assisted in undergraduate *Computer Vision* course.
- Mentored students in deep learning using **PyTorch** and **TensorFlow**.