

Daniel Garibi

✉ garibida@gmail.com ☎ 054-7707440 🌐 <https://garibida.github.io/danielgaribi/>

Selected Publications

TokenVerse: Versatile Multi-concept Personalization in Token Modulation Space

ACM Transactions on Graphics (SIGGRAPH) 2025 - Best Paper Award

Daniel Garibi*, Shahar Yadin*, Roni Paiss, Omer Tov, Shiran Zada, Ariel Ephrat, Tomer Michaeli, Inbar Mosseri, Tali Dekel

ReNoise: Real Image Inversion Through Iterative Noising

European Conference on Computer Vision (ECCV) 2024

Daniel Garibi, Or Patashnik, Andrey Voynov, Hadar Averbuch-Elor, Daniel Cohen-Or

Cross-Image Attention for Zero-Shot Appearance Transfer

ACM Transactions on Graphics (SIGGRAPH) 2024

Yuval Alaluf*, Daniel Garibi*, Or Patashnik, Hadar Averbuch-Elor, Daniel Cohen-Or

Localizing Object-level Shape Variations with Text-to-Image Diffusion Models

IEEE International Conference on Computer Vision (ICCV) 2023

Or Patashnik, Daniel Garibi, Idan Azuri, Hadar Averbuch-Elor, Daniel Cohen-Or

Awards

ACM Transactions on Graphics (SIGGRAPH) Best Paper Award 2025

Dean's List 2021-2022

Apple's Excellence Award 2021, 2023

IDF Visint Agency Exemplary Soldier Award 2016

Summary

A PhD candidate specializing in deep learning and image graphics. I hold a previous Bachelor's degree in Electrical Engineering and Computer Science (Summa Cum Laude, GPA 96).

Education

Tel-Aviv University P.hD • 97
Electrical Engineering 2022-Today

Advisors: Prof. Daniel Cohen-Or and Dr. Hadar Elor.

Tel-Aviv University B.Sc • 96
Electrical Engineering and Computer Science 2019-2023

Experience

Meta 2025-Today

Research Scientist Intern

Working under Oran Gafni. Researcher in the field of personalization in video models.

Snap 2025

Research Intern

Researcher in the field of generative models and personalization.

Google DeepMind 2024-2025

Student Researcher

Working under Inbar Mosseri. Researcher in the field of generative models and personalization.

Broadcom 2021-2024

Embedded Software intern

Developed low-level C code within the DNX Group's Traffic Management team to create a robust API layer between hardware and users. I implemented new features and maintained the policer block and device interface for external statistics.

ControlRad 2019-2021

Software Developer

Designed and developed medical device validation software from scratch, using C# and WPF/UWP, automating communication with sub-devices (image processor, motor control) for streamlined production and quality assurance.

Intelligence Satellite Center - Israel Defense Force (IDF) and R.N.R Systems 2016-2019

Software Developer

Developed real-time monitoring software using Node.js to detect and automatically fix communication issues between ground stations and satellites. I also played a key role in the assimilation and integration of third-party systems