(+972) 058-5599200	nivhaa@gmail.com	Interpretation Inte
Ph.D, Computer Science, 2023	M.Sc., Computer Science, 2018	B.Sc., Computer Science & Physics, 2015
Weizmann Institute	Weizmann Institute	Technion
Advisor: Prof. Michal Irani	Advisor: Prof. Boaz Katz	Lapidim Excellence Program (Cum Laude)

Publications

NeurIPS 2023	Deconstructing Data Reconstruction: Multiclass, Weight Decay and General Losses
	G.Buzaglo*, <u>N.Haim</u> *, G.Yehudai, G.Vardi, Y. Oz, Y. Nikankin, M.Irani.
ICML 2023	SinFusion: Training Diffusion Models on a Single Image or Video
	Y.Nikankin*, <u>N.Haim</u> *, M.Irani.
NeurIPS 2022 [Oral]	Reconstructing Training Data from Trained Neural Networks
	N.Haim*, G.Vardi*, G.Yehudai*, O.Shamir, M.Irani.
ECCV 2022	Diverse Generation from a Single Video Made Possible
	N.Haim*, B.Finestein*, N.Granot, A.Shocher, S.Bagon, T.Dekel, M.Irani.
ICML 2020	Implicit Geometric Regularization for Learning Shapes
	A.Gropp, L.Yariv, N.Haim, M.Atzmon, Y.Lipman.
NeurIPS 2019	Controlling Neural Level Sets
	M.Atzmon, N.Haim, L.Yariv, O.Israelov, H.Maron, Y.Lipman.
ICCV 2019	Surface Networks via General Covers
	N.Haim*, N.Segol*, H.Ben-Hamu, H.Maron, Y.Lipman.
MNRAS 2018	Extreme close approaches in hierarchical triple systems with comparable masses
	N.Haim, Boaz Katz.
Technical Report	From Discrete to Continuous Convolution Layers
Experience	A.Shocher*, B.Finestein*, N.Haim*, M.Irani.

Postdoctoral Fellow, Weizmann Institute of Science

2023 -

Reserach on Generative AI (e.g., Large Language Models, Diffusion Models)

Freelance Lecturer 2019 -

I teach courses on Machine and Deep Learning, Generative AI, Image Processing, Python, MATLAB etc. in collaboration with education providers: DART, Y-Data, Primrose, and SagivTech.

Backend Developer, Tonara

2011 - 2014

Developed tools for image processing and data analysis for musical applications (e.g., parsing music sheets and music notations), tools for user analytics, server-client communication and servers maintenance (AWS).

Research Assistant, Hebrew University

Spring 2015

Applied machine learning for text analysis of news articles (e.g., topic modeling, sentiment analysis)

Team Leader, IDF **2007 - 2010**

Managed a team of analysts and coordinated between multiple organizations.

"Mekor Haim" Award for outstanding, professional excellence.

Teaching and Academic Service

TA: Advanced Topics in CV and DL [2020-2023], Deep Learning for Computer Vision [2021-2022]

Deep Neural Networks - a Hands-On Challenge [Spring 2017].

Reviewer: CVPR (2022, 2023), NeurIPS (2023), ICCV (2023), ICML (2024).

Recorded Talks: Microsoft DS Seminar (2022), Tutorial on Adversarial Examples (2024)

Invited Talks

- 05.07.23 Tel Aviv University ML/CV Seminar, Invited by Prof. Shai Avidan
- 22.05.23 Talk at Trigo Vision, Invited by Hadar Gorodissky
- 24.04.23 Talk at General Motors, Invited by Dr. Shaul Oron
- 16.01.23 Israel Computer Vision Day, Hosted by Prof. Shai Avidan [Recording]
- 20.12.22 Microsoft Data Science Bond (DSBond) [Recording]
- 06.12.22 Talk at Google NYC, Invited by Dr. Daniel Glasner
- 13.11.22 Hebrew University of Jerusalem (HUJI), Invited by Prof. Shmuel Peleg
- 31.08.22 Machine Learning Seminar at Healthy.io. Invited by Sivan Biham
- 27.03.22 Hebrew University of Jerusalem (HUJI), Invited by Prof. Shmuel Peleg
- 06.05.21 Intro to Adversarial Examples at Weizmann DL4CV course WIS
- 17.12.17 Israel Physical Society Conference 2017. Hosted by Prof. Hagai Perets