

Noam Dahan

January 5, 2026

 +972-54-639-7759

 edahanoam@gmail.com

 edahanoam.github.io

 LinkedIn

Former journalist turned NLP researcher. I love working with textual data to identify bottlenecks and find solutions, and care about creating more meaningful evaluation that takes into account the complexity of systems and the messy real world.

Education

The Hebrew University of Jerusalem, Israel 2022 – 2025

MSc in Computer Science (NLP)

Average: 97.16

Magna Cum Laude

The Hebrew University of Jerusalem, Israel 2018 – 2021

BSc in Computer Science

Average: 90.86

Magna Cum Laude

Honors and Scholarships

Scharf-Ullman Graduate Scholarship for Data and Computing Research, 2024.

KLA scholarship, awarded to six graduate students for academic excellence, 2023.

Distinction in Social Contribution awarded by the School of Computer Science and Engineering for exceptional peer support and community engagement, 2022.

Master's Scholarship for academic excellence in bachelor's studies, 2022.

Publications

The State and Fate of Summarization Datasets: A Survey

Noam Dahan, Gabriel Stanovsky.

Accepted at NAACL 2025

[paper](#), [repo](#).

PromptSuite: A Task-Agnostic Framework for Multi-Prompt Generation

Eliya Habba*, Noam Dahan*, Gili Lior, Gabriel Stanovsky.

Accepted at EMNLP 2025 System Demonstrations. *Equal contribution.

[paper](#), [website](#), [video](#)

Leveraging Digitized Newspapers to Collect Summarization Data in Low-Resource Languages

Noam Dahan, Omer Kidron, Gabriel Stanovsky.

Accepted at EACL 2026 Findings

[paper](#)

Professional Experience

Research Fellow, Max Planck Institute for Software Systems 2025 – now
NLP research. Working on Factuality with Dr. Abhilasha Ravichander.

Research Assistant, Dr. Naomi Kaplan-Damary 2023 – 2025
Developing an expectation-maximization (EM) approach for estimating the probability of RAC (Random Accidental Contact) on shoeprints.

Intern, Center for Interdisciplinary Data Science Research (CIDR) 2022
Data Science for Social Good initiative. Developed a clustering algorithm that analyzes chromatographs and groups them by the similarity of their mixtures.

Academic Activities & Service

Simons Collaboration on the Theory of Algorithmic Fairness Annual Meeting. Participant 2025

Cornell, Maryland, Max Planck Pre-Doctoral Research School. Participant 2024
Conference Program Committee Member. NAACL 2024, SEM 2024

TA. Introduction to Machine Learning. 2023

Extracurricular Activities

Manage the Hebrew University NLP group's social media 2023 – 2025
[X \(Twitter\)](#)

Instructor, Youth Parliament – Science Museum, Jerusalem 2024
Guided high-school students on NLP, focusing on model interpretability and its role in automated decision-making.

Director, Mentoring Program – School of Computer Science 2020-2023
For two years I managed a team of over 30 mentors supporting more than 500 undergrads in computer science and engineering, after serving as a mentor myself. I initiated new events for first-year students, including social activities and a large linear algebra event where I recruited 40 volunteers to assist 150 students. These initiatives became annual traditions.

News Editor, Haaretz 2016-2018
Edited national and international news stories for one of Israel's leading newspapers. Later promoted to edit the newspaper's homepage. Prior to that, I spent three years as a reporter and news editor at Galei Tzahal radio station.

Alumna, Kav Hazinuk Leadership Program 2010-2020
Completed a 10-year [leadership program](#) by the Edmond de Rothschild Foundation, focused on leadership, social impact, and community engagement