Yinon Goldshtein

Email: yinon-g@brainstorm.co.il ● Phone: +972 58 447 4099

LinkedIn: yinon-gold ● GitHub: yinon-gold

CS Master's student with a strong background in deep learning and 2 years of development and hands-on experience. Like to keep myself informed with the latest ML technology.

Education

- (Oct 2023 Present) M.Sc. in Computer Science at the Technion, Prof. Assaf Schuster.
 Thesis title: Predicting Pathological Response to Radiotherapy Treatment in Colorectal Cancer Patients Using Deep Learning. Subjects: Computer Vision, Transformers, SSL.
- (2018 2023) **B.Sc. in Computer Science at the Technion**, Machine Learning track.

Work Experience

(June 2022 – June 2023) Habana Labs, an Intel Company, Software Engineer Student

- Developed features to a system test framework used by System department teams.
- Implemented component behaviors to be used in future flagship products.

(October 2021 – June 2022) GE Healthcare, Software Engineer Student

• Built a data ETL pipeline for operation data streamed to AWS.

Projects

- Nomos, Hebrew Verdict Semantic Search Engine Co-founded and key developer of a semantic search engine for verdicts in Hebrew to significantly reduce man-hours in legal research. Utilized search on a vector database of custom embeddings to get relevant results. Got accepted to the Technion's BizTec Startup accelerator.
- NVIDIA Data Loading Library HDF5 Support Developed a plugin for NVIDIA DALI that
 enables creating a custom data loading pipeline for massive HDF5 files.
 Achieved a 40% loading time reduction and 30% memory usage on GPU.
- **CS Technion's Hackathon** Won 2nd place out of 40 groups. Developed in collaboration with Rambam a solution to improve patients' follow-up care after hospital discharge.
- Project in Deep Learning Implemented novel deep learning methods on adversarial attacks for vision neural networks, guided by VISTA Lab at Technion's CS faculty.

Leadership Experience

(June 2021 – May 2022) Chairperson of the CS Student Committee, Technion

- Volunteered to lead the student committee consisting of 90 students.
- Directed communication with faculty, day-to-day operations and event organization.

Skills

- **Programming languages**: Python, C++, Bash, SQL
- Other: Deep Learning, Computer Vision, NLP, Information Retrieval, Self-Supervised Learning, PyTorch.

Languages

Hebrew: Native | **English**: Fluent