Assaf Ben-Kish - Curriculum Vitae

https://assafbk.github.io/website | assafbk@gmail.com | +972(0)-549982536

Education

2022 - Present: M.Sc. in Electrical Engineering, Tel-Aviv University, Israel

- Specializing in Deep Learning and Large Language Models
- Current GPA: 99.27

2018 - 2022: B.Sc. in Electrical Engineering and Computer Science, Technion, Israel

- Specialized in Machine Learning and Signal Processing
- Final GPA: 91.3 Magna Cum Laude, included in the President's honor list and Dean's honor list

Publications

DeciMamba: Exploring the Length Extrapolation Potential of Mamba

<u>Assaf Ben-Kish</u>, Itamar Zimerman, Shady AH, Nadav Cohen, Amir Globerson, Lior Wolf, Raja Giryes. Under review. <u>link</u> We utilize Mamba explainability techniques to investigate why Mamba's length-extrapolation capabilities are limited, and propose DeciMamba, a context extension method, which can extrapolate to sequences that are magnitudes longer than those seen during training, without requiring additional computational resources or re-training.

Mitigating Open-Vocabulary Caption Hallucinations

<u>Assaf Ben-Kish</u>, Moran Yanuka, Morris Alper, Raja Giryes, Hadar Averbuch-Elor. Under review. <u>link</u>
Due to their closed-vocabulary design, existing hallucination metrics and algorithms ignore many hallucinations produced by SOTA image captioning models. By leveraging recent progress in generative foundation models, we propose a unified framework for quantifying and mitigating open-vocabulary hallucinations.

• Constant Beamwidth LCMV Beamformer

Ariel Frank, <u>Assaf Ben-Kish</u>, Israel Cohen. EUSIPCO 2022. <u>link</u>
Finding a design for a Constant Beamwidth LCMV Beamformer which is simple, computationally efficient and that has significant sidelobe attenuation.

Research Projects

- Reference-Free Evaluation of Vision-Language Models A collaboration with Google Research (ongoing)
- Implementing and Improving the DDPG-MP algorithm Final projects in Deep RL, <u>CRML</u> laboratory, Technion (i) Evaluating a robotic manipulation algorithm (ii) Improving the algorithm using Model-Based methods.

Awards

• 2024 - Award of Excellence for M.Sc Students, Engineering Department, Tel-Aviv University

Experience

• 2021-2023 - Algorithms Engineer at Vayyar

Development of Methods for Antenna Array Calibration:

Model-Based Trace Calibration and Model-Free Online Trace Calibration, Statistical Methods for Leakage Removal, Radiation Pattern Estimation, Created and Teached Vayyar's Array Calibration Course

- 2020 'Signals and Systems' Course Tutor at the Technion
- 2017 and summer of 2018 Software Developer at <u>Insoundz LTD</u>
- 2014-2017 Member of a leading R&D team at Unit 81 The Technological Unit of the Intelligence Branch, IDF
 - Specialized in R&D in the field of digital communication and reverse engineering
 - Awarded outstanding employee of the Electrical Engineering Department (out of 1000 employees)

<u>Programming and Software knowledge:</u> Python, Matlab, C, C++, Linux and open-source software, such as: Pytorch, Docker, Pybullet, FFMPEG, etc.

Community Involvement

- Mentor in a "Big Brother" program for new EE students at the Technion 2018, 2019, 2020
- Youth Movement Supervisor + Tutor of a child from a low socio-economic background 2013
- Year of Service The Jewish Agency, Greater New-Haven, CT, USA 2012-2013

Languages: Hebrew, English - native tongue level