NERYA BIGON

RESEARCH & SOFTWARE DEVELOPMENT



Passionate about research and programming, and eager to learn about new technologies. A fast learner, team player, and highly adaptive to new environments. Looking for opportunities to enhance my work experience and to improve my skills.

PUBLICATIONS

Augmented Wav2Vec 2.0: ASR Improvement Using Data Augmentation for Under-Represented Languages

- In this paper, we propose a novel approach to improve automatic speech recognition (ASR) performance for under-represented languages using data augmentation.
- Our approach augments the training data by synthesizing new speech data using a combination of noise injection, speed changes, and frequency masking. We show that our technique significantly improves the ASR performance for under-represented languages.

PROJECTS

Knowledge Base • When starting my degree, one ambition of mine was to open-source as much as I can from it, so that many different people can profit from it. This is an ongoing project that will forever grow as I continue to learn new things.

For more projects check out my Portfolio

EDUCATION

B.Sc. in computer science & mathematics

Ariel University | 2020 - 2023 (Expected)

- Deep understanding of programming fundamentals such as OOP, design patterns, and Data Structures.
- Analyzing complexity and efficiency of algorithms.
- Knowledgeable about computer networking, Linux, and more.

MILITARY SERVICE

Combat Soldier

Served as a combat soldier in the infantry corps, and at the present I'm part of the military reserve force.

SKILLS

Docker Networking ML/DL: Python Flutter (dart) PyTorch Java Git C/C++ OOP Kivy/KivyMD datasets - (Hugging face) SQL/NoSQL Photoshop transformers - (Hugging face) C#

LANGUAGES

Hebrew - Native English - Excellent