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.
- Under review at Expert Systems With Applications

Crossing Language Identification: Multilingual ASR Framework Based on Semantic Dataset Creation

- This study proposes an innovative methodology to enhance the performance of multilingual Automatic Speech Recognition systems by building a custom multilingual dataset
- Approved for publication at Machine Learning With Applications
- In both papers, my role was to run the experiments all the way from the dataset creation and training of the models to documenting the results.
- I wrote the sections about the datasets, experiments and results, and the contribution.

PROJECTS

- chatgpt like app
 A Flutter chat app that uses GPT4 to generate responses and DALLE to generate images based on user input.
 - Responsive layout for mobile, tablet, and desktop devices, theme mode switcher (Light/Dark), save and load chat history, accessibility tooltips for buttons
 - Full conversations (aware of the context), ability to change the model's parameters.

For more projects check out my Portfolio

SKILLS

EDUCATION

B.Sc. in computer science & mathematics

Ariel University | 2020 - 2023

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

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

LANGUAGES

| Hebrew - | - Native |
|-----------|-----------|
| English - | Excellent |