Contact

Phone

054-2670780

Email

talia2cs@gmail.com

Links

<u>linkedin</u>

Github

Skills

- (
- C++
- Python
- Java
- Computer Networking
- Linux
- SQL, MySQL, NoSQL
- OOP
- Microsoft Office
- Git, Github
- Firebase
- PyTorch, TensorFlow
- Pandas, Numpy

Language

Hebrew - Native

English - Fluent

Volunteering

- Assistant in an at-risk teenage school.
- Distribution of food to indigents families.
- "Mashatzim" Youth Movement Leader.

Talia Seada

Computer Science Student

Highly ambitious Computer Science and Mathematics student majoring in Data Science and Al. Proven ability to learn quickly and excel in new areas of study. Strong team player with excellent attention to detail and self-discipline. Skilled in interpersonal communication and able to work effectively with others.

Education

BSc Computer Science and Mathematics | Data Science

Ariel University

2020 - Present

- 3rd year graduate.
- Important courses:
 - ▶ Deep Learning and NLP: 100
 - ► Final project in Data Science: 96
 - ► Machine Learning: 95
 - ▶ Seminar in AI and Data Science: 94
- Hackathons:
- ▶ Microsoft Ariel University social entrepreneurship Hackathon, won the third place.

Projects

Classifying Interpersonal Synchronization States Research

Collaborated with a lecturer on a research project, providing valuable contributions to both the research and writing of a published article in Scientific Reports on "Classifying interpersonal synchronization states using a data-driven approach: implications for social interaction understanding".

Article Newspaper Article

Medical Image Registration

As part of our final research project, we tried to build a model to Register medical images. Our primary objective is to enhance the efficacy and affordability of breast cancer removal surgeries by focusing on the registration of MRI and Mammography images.

Link

Mobile Application - "GYM"

Developed a gym application with a focus on software engineering principles, utilizing Android Studio IDE using Java, and OOP principles. Successfully implemented a serverless tier using TypeScript, and integrated Firebase Database for data storage and Firebase Functions for the serverless tier construction.

Link

Algorithms in Artificial Intelligence

Leveraged my skills in Java programming and utilized the IntelliJ IDE to implement the Bayesian Network and Probabilistic inference algorithms.

Link