

Talia Seada | Data Scientist

054-2670780 | talia2cs@gmail.com | <https://www.linkedin.com/in/talia-seada/> | <https://github.com/TaliaSeada> | <https://taliaseada.github.io/>

Profile

BSc graduate in Computer Science and Data Science, with a keen interest in Artificial Intelligence. I am preparing to pursue an MSc in Software and Information Engineering, focusing on AI-driven technologies. Former Research Assistant at Ariel University, where I honed my skills in teamwork, independent project execution, and problem-solving. Additionally, I have built a [website](#) using GitHub and typescript where you can learn more about me. **Seeking a student position in the data science field where I can apply my expertise and experience.**

Education

Intended MSc. in Software and Information Engineering in the Artificial Intelligence and Autonomous Software Systems program | Ben-Gurion University of the Negev.

B.SC. IN COMPUTER SCIENCE AND DATA SCIENCE | 2020-2024 | ARIEL UNIVERSITY

- Experienced in Python, C++, and SQL through degree projects. Familiar with Linux and computer networking.
- I took part in the Microsoft - Ariel University social entrepreneurship Hackathon and won third place.
- Important courses: deep learning and NLP: 100, machine learning: 95, machine learning methods for detecting cyber-attacks: 95, databases: 94, seminar in AI and Data Science: 94.

Experience

RESEARCH ASSISTANT | ARIEL UNIVESITY | 2021-2024.

- **2023 - 2024:** Engaged in ongoing research and development of a Hebrew Large Language Model (LLM) derived from llama2, employing PyCharm IDE alongside PyTorch and Transformers libraries.
- **2021 - 2022: Published article in Scientific Reports of Nature Journal** on "Classifying interpersonal synchronization states using a data-driven approach: implications for social interaction understanding". Utilized machine learning and data exploration techniques, employing Python in Jupyter Notebook for analysis and model development.

[Article](#) | [Newspaper Article](#)

TEACHING ASSISTANT FOR DATABASES | ARIEL UNIVESITY | 2024-PRESENT.

- **2024:** Instructing students in MySQL, Relational Algebra, MongoDB, Neo4j, and statistical techniques including Naive Bayes, logistic regression, and linear regression.

Projects

Medical Image Registration Research | [project](#)

As part of my final research project, I developed a model to register medical images using Python, Jupyter Notebook, TensorFlow, NumPy, cv2, Matplotlib, Seaborn, and Pandas. My primary objective is to enhance the efficacy and affordability of breast cancer removal surgeries by focusing on the registration of MRI and Mammography images.

PowerShell Scripts Classification | [project](#)

Developed a novel model for detecting malicious PowerShell scripts, leveraging insights from previous research and advancements in machine learning techniques using Python, my model offers a comprehensive approach to identifying malicious scripts with high accuracy.

Mobile Application - "GYM" | [project](#)

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 JavaScript, and integrated Firebase Database for data storage and Firebase Functions for the serverless tier construction.