
MORAN BENJAMIN

PROFILE

At 23, a third-year software engineering student at Shenkar College. In the software world, primarily interested in the fields of data and mathematics.

EXPERIENCE

MILITARY SERVICE - OPTICAL EXAMINER, IDF, ETZION REGIONAL BRIGADE – 2019-2021

Commencing as a technological instructor and responsible for training engineering officers in the IDF Technology and Maintenance Corps at Training Base Number 20.

Subsequently, during service, examining and repairing optical equipment in the Etzion Regional Brigade, in Border Guard Units, Infantry Units, Gush Etzion Settlements. Among the equipment are sights, lasers, night vision equipment and drones.

COURSES/TRAINING AND ACHIEVEMENTS IN THE MILITARY:

- Graduated from the optics course (step 07).
- Graduated from an advanced optics course (step 09).
- Graduated drone examination course + operational flying of drones (as an examiner and as a drones pilot).
- Qualified to examine over 60 intentions and knowledgeable in reading charts.
- Use as the right hand of an Assistant Technology and Maintenance Officer.
- The Etzion Brigade excels at the Rosh Hashanah ceremony.

HIGH SCHOOL EDUCATION

- Yehud Comprehensive High School - 29 matriculation units with a combination of Biology and Social Sciences track (Psychology and Economics).
- 5 matriculation units in English at a high level.
- 4 matriculation units in Mathematics at a high level.

MATHEMATICS TEACHER – 2022-2023

high school mathematics teacher at Roi Kriv Private high School, for students from middle school at all levels and high school students at the 3-unit matriculation level.

At times, also instructing in 4 matriculation units.

HOBBIES AND ADDITIONAL EMPHASES

Play music, sewing and design.

Studying acting and voice development from the age of 14, including skills in facing an audience, charisma, and leadership.

Learning Krav Maga combat and self-defense after military service.

As part of my academic studies, I learned high-level programming languages such as C and C++, the SQL query language, HTML and PHP scripting languages & CSS, Assembly language and mathematics courses.

I chose the data science specialization.