

Personal Info



+972 50831450



₋oa, isra∈



Art.Vaxman@gmail.com



<u>Arthur Vaxmar</u>

Knowledge and Skills





Creativity

Thinking outside the box

High motivation

Knowledge in Office Apps

Punctua

Fast Learner

Languages

O Hebre



Russiar

Arthur Vaxman

Military Service



Full military service (August 2020 – April 2023)

MPI Intelligence NCO - Military Police Investigations (Oct 2021 – April 2023):

- MPI Intelligence commander's right-hand
- Data gathering from intelligence and MPI related operations
- Work with Office apps i.e: Word, Excel and Access
- Developed a database with a dashboard based on MS Access using VBA to provide live data to commanders in the IDF
- Team work with the IDF HQ, other Military Police units and all IDF corps

Epidemiological Investigator - Home Front Command (Aug 2020 – Oct 2021):

- Investigated civillians and tourists who've been found infected with Covid-19
- Collected information from the investigations to quarantine locations, civillians and tourists suspected to get infected
- Team work with the Ministry of Health, Israel Police, Administration of Border Crossings; Population and Immigration, Israel Airports, and Border Crossings Authority Ltd.
- In charge of obtaining manifests from aviation companies
- Investigated over 200 flights, 300 civilians and tourists

Reserves Service

Active Reserves Service in the Military Police Investigations

Awards

Brigadier General Award of Excellency: April 2023 – Military Police Crops Unit Award of Excellency: April 2021 - Home Front Command

Education



"HackerU" – Full Stack Web Development Course (April 2024 – Present)



"Amal (Shevach Mofet) Hi-Tech and Arts" High School, Tel Aviv-Yafo (2013 – 2020) "Biotechnology" major, 44 matriculation units:

- 10 Units in Biotechnology
- 5 Units in Biology
- 5 Units in Chemistriy
- 5 Units in Arts

Biotechnology graduation project:

- Academic level research done at the "Volcani Center" Ministry of Agriculture and Rural Development
- Researched the effectiveness of a fungi gene on the development of "Blue Rot" on apples with Genetic Engineering
- Used knowledge of the plant's immune system and the fungi's actions to counter the plant's immune system and begin the rotting process
- Researched the fungi's genes using the "NCBI" library, extracted the fungu's genome DNA, used the "Knockout" technique, duplicated DNA using a PCR, ran an Agrose Gel Electrophoresis and rebuilding the new fungus DNA to fulfill the research and get a result.