

# Shahar Golan

# **Data Scienties**

# **My Contact**

Golan44556@gmail.com

**(** 050-901-0051



www.linkedin.com/in/shahargolan-107bb01b4

### **Hard Skill**

- Python
- Java
- SOL
- Machine Learning
- Statistical Analysis

#### **Soft Skill**

- Leadership
- · Decision making
- Communication
- Teamwork
- Creativity

## **Acheivments**

Psychometric grade 729 Degree grade average 84.2

# **Education Background**

#### University of Haifa

- Third year in the bachelor's degree - data science in computer science course
- Three semesters left until graduation

#### Haemek Hamaaravi Yifat

- Matriculation certificate with 5 units extention in math and english
- Completed in 2017

## About Me

Motivated Data Science student in year C at the University of Haifa, with a solid foundation in programming (Python, Java, SQL), statistics, and data analysis. Recognized for quick learning abilities and adaptability, I thrive in dynamic environments that require strong problem-solving skills. Committed to continuous professional development, Excellent communicator and proactive team collaborator.

# **Professional Experience**

#### Elbit Land Systems | Security Department

2021 - Today

#### Key points:

- 2023-Today work as a shift manager
- Shift manager course on behalf of MALMAB
- 2022-2023 Promoted to shift manager on a temporary position
- 2021-2022 work as a security quard
- 712 security guard course on behalf of "Director of Security of the Defense Establishment - MALMAR"

## Tutor | Math & Psychometric

2020 - 2021

#### Key points:

- Preparation for the matriculation test for high school
- Acquiring unique foundations and methods for success in the psychometric test

# **IDF** | Border Police

2017-2020

## Trainings:

- 2017 05 Warriors course
- 2018 08 Commanders course
- 2019 Combat fitness instructor course
- 2019 Gun and counter-terrorism course

## Managerial Positions:

- · Team commander at a security facility
- Physical fitness manager in unit
- Task commander in the unit for reducing crime in Arab