

Moshe Gotam

City: Ashdod

Phone: 050-219-1798

Mail: mgotam@gmail.com

Portfolio: <https://mosheg23.github.io/>

GitHub: <https://github.com/MosheG23>

Education

Computer Science / B.Sc. / 2018-**Present** / Holon Institute of Technology

Technical skills

Programming Languages –

Proficient: Python | SQL

Intermediate: Java | C++ | PDDL

Basic: C | C# | HTML | CSS | JavaScript

Main Soft Skills

Leadership

Positive Attitude

Work Ethic

Self-awareness

Main Projects

Elections of Israel 22 – Data Mining, Machine Learning, Python

Python

- Create an “National Image” using data on Facebook, wrote a crawler using selenium to download posts
- Build a machine learning model to predict user/comment credibility

EZShift - Object-Oriented Programming

JAVA

- Build an app to manage a team/company, which is adaptable for worker type and improve proficiency

Used SQLite to make the app non-dependable on internet connection

NCAA to NBA – Data Mining, Machine Learning

Python

- Found correlation between stats and success in the NBA, the “new wave” of change in the league
- Used scarping with python to create the DB

Battleship - PyGame

Python

- Build a game using python to implement the famous game

Occupational Experience

NOC Operator / Ministry of Defense

Jan. 2019- **Present**

- Operator monitors and manages operations of the systems and services
- Wrote procedures for improving professionalism in the team
- Security clearance level 2

Military Service

Iron Dome Officer / IDF

Mar. 2011- Mar. 2016

- Leading a platoon of 20 soldiers and 2 squad commanders simultaneously
- Commanding in tough conditions, with physical and mental difficulties
- Constructing a provisional outpost in limited timeframes while maintaining high standards without compromises
- Served in the field and in training base, both in different commanding roles

Hobbies



Sports



Coding



Hanging out with friends



Hiking/Travling

Links



GitHub



LinkedIn



Portfolio

Languages

Hebrew – Native | **English** – Fluent

** Grades and recommendations will be sent by request