

GILAD PERETZ

Software Developer

CONTACT

- +972-54-305-5713
- Giladperetz12@gmail.com
- Tel Aviv, Israel
- <https://www.linkedin.com/in/gilad-peretz-8a46222a5/>
- <https://github.com/Giladperetz12>

EDUCATION

2023 – PRESENT
AFEKA COLLEGE OF ENGINEERING

- B.Sc in Computer Science

SKILLS

- Programming Languages:
Python, Java, C++
- Backend & APIs: RESTful APIs, HTTP methods, FastAPI (basic backend development - routing , validation)
- Databases: SQL ,SQLite
- GIT: fully Github workflow
- Scripting & Automation,
PowerShell, Bash (scripting), Git-based workflows, Power Automate (process and workflow automation), Eclipse, VS Code, Linux.
- Systems & Infrastructure: Active Directory (user, groups and policy management)

WORK EXPERIENCE

- PAZ Oil Ltd** 2023 – PRESENT
Information Technology Engineer
- Manages the company's computer systems, responsible for deploying and maintaining servers, designing and rolling out an organizational domain environment.
 - Utilizes Microsoft administrative tools with a strong focus on Active Directory, including ongoing user, permission and policy management.
 - Works closely with decision makers and the AI department, meeting the automation requirements and building timelines for facilitating and implementing AI in processes.
 - Works on a daily basis with database and SQL servers, including maintenance, operation and troubleshooting of the organization's data systems.
 - Responsible for the company's network monitoring tools as part of NOC activity.

- IDF** 2015 – 2023
Company Commander
- Company commander (מפקד פלוגה), following a full combat soldiers' training track, with combat command of an operational company.
 - Responsible for designing and planning intensive training schedules and offensive operations.
 - Demonstrated leadership and command, leading teams and driving the company toward clear objectives, strong planning abilities and out-of-the-box thinking.
 - Directly commanded 120 soldiers – combat soldiers, officers and career personnel, performed under extreme pressure and short timelines.