

Yossi Shor

yossishor30@gmail.com | 054-6652557 | Ramat-Gan | LinkedIn: <https://www.linkedin.com/in/yossishor/>

Education:

2021 – Today: **Cyber Course - ITQ college.**

- A practical training program in the field of servers, networks, SOC, and Firewalls in a joint program of ITQ and the Innovation Authority. Three months of hands-on training including practical work on the Cisco training lab.
- Management and configuration of Windows Server 2019.
- Configure Cisco communication equipment according to the CCNA v7.0 program.
- LPI Linux Essentials Studies.
- Cisco CyberOps Associate program studies include hands-on work with IBM QRadar.
- Build A virtual network in AZURE & Establishment and setup of Checkpoint R80 Firewalls.

2019 – 2020: **Primrose - Deep Learning & Machine Learning Bootcamp.**

- Six months of intensive full-time studies of machine learning. Theoretical and practical implementation of algorithms: Linear/Logistic regression, KNN, Decision tree, Random forest, SVM, K-means, GMM, PCA.
- Deep Learning: CNN, RNN, GANs.

2014 – 2018: **B.sc Electrical Engineering - Shenkar College.**

- Emphasis on Image and signal processing, Networks and computer communications.

Skills:

- Wireshark | Solid work | C | Matlab | Python | Verilog | Arduino.
- Hands-on experience in Python, NumPy, Pandas, TensorFlow, Keras, Selenium, Django.

Certificates:

- **Advanced Python Course** (Campus IL) – graduated with honors.
- **Machine Learning** hands-on Python in data science (Udemy).
- **Python course** (Campus IL) - graduated with honors.

Work experience:

2021 – Present: Digital Marketing Developer – Mark-It-Ing & Various Clients

Building marketing websites and digital solutions for diverse clients. Developing responsive, SEO-optimized websites using modern web technologies including React, TypeScript, and Node.js. Creating custom web applications, landing pages, and full-stack solutions that drive conversions and enhance online presence for businesses. Active contributor with 32+ GitHub repositories.

2019 – 2020: Abilisense (Startup), Python developer.

Sound event detection and classification. Mining data from web (HTML scraping) & cleaning data.

2016 – 2019: The Association for the Wellbeing of the Soldier.

Responsible for maintenance of electrical systems and the computers networks.

-
-

Volunteering:

2017 – 2019: Educates and trains students for Math exams.

2014 – 2017: Adi Center, tutored teenagers in a youth promotion club for low socio-economic populations, teaching Math and English on a weekly basis.

Languages: Hebrew, English.