

# Evyatar – Software Engineer

[Repository](#)



[Profile](#)



0508885825



[Evyatar98@gmail.com](mailto:Evyatar98@gmail.com)



## General

- ✓ B.Sc. Software Engineer **cum laude** (Specializing in **Cyber security**).
- ✓ Over **6** years of experience developing in **Python, C#, C++**.
- ✓ **Vulnerability Researcher, Reverse Engineering, CTF Player, PT**.
- ✓ Hacking Defined Expert (HDE) / Certified Ethical Hacker (CEH)
- ✓ [HackTheBox Profile – evyatar9](#), Top Rank: 1<sup>st</sup> in Israel, [Medium profile - articles/writeups](#).
- ✓ Civil security clearance – Level 2 (Including polygraph).



## Experience

### 2018 – Today - Ministry of Defense

- Programming in **C#, Python**.
- **Vulnerability Researcher**– Static/Dynamic Analysis – **Frida, Magisk, Jadx, IDA, Ghidra, gdb, pwntools**.
- Experience with **Docker, Kubernetes, OpenShift, GKE**.
- Experience with **Big Data** – Splunk, Spark (Java/Scala), Hadoop (HIVE, YARN, HDFS, Impala), Kafka, Elastic Search.

### 2016-2018: Software Engineer at DelliEMC – Cyber Solutions Group

- Programming in **C++, C#** (WebServices).
- Win Socket Network (**TCP/IP**), Web services Integration (SOAP/REST)
- Source control/version (TFS, **Git**), CI (**Jenkins**), **Cloud services** (Azure, Google).
- Development and integration of **QRadar, Splunk, RSA Archer / NetWitness** within the Israeli national
- **CERT**

### 2014-2016: Software Engineer at ELTA (IAI)

- Programming in **C++, C#, VB**.
- Win Socket Network (**TCP/UDP**), **WinAPI**, Windows Services, WebServices.
- Radar and Satellite system knowledge.

### 2014-2016: Software Engineer (Student position) at Clalit

- Programming in Java, C#, Angular.



## Projects

### “Social Center All-In-One” Google Play

- Programming principles, AI, Algorithms, programming languages C, C++,C#,Python, Java.  
**Material Design, Cloud Services, SQLite** סביבת פיתוח **Android Studio**.



## Education & Courses

:2017 – 2018: **Hacking Defined Expert** - See-Security

- **Reconnaissance, Network Attack, Reverse Engineering (IDA, Ghidra, ollydbg, gdb), Web Application Penetration, Wireless Attack, Privilege Escalation.**

2012 – 2016: B.Sc. in Software Engineering, SCE college - **cum laude**

- Programming principles, AI, Algorithms, programming languages C, C++,C#,Python, Java.

2014 – 2015: Android application development course within the SCE collage excellence program.