

# RAPHAEL LEVY , 23

Junior CyberSec Engineer

## About me

Studying Cyber Security on HackerU and being prepared for both certifications , CCNA and CEH .  
Oleh chadash from brazil and finished army a while ago , right know working like security guard on Elbit (24/7)

**Able to work under pressure , goal oriented and highly motivated Team player but able to work alone , quick learner and willing to adapt to any job .**

**Until right know most of my focus was on learning :**

- Good understanding of network design (e.g. LAN/WAN, switches/routers, routing protocols such as BGP and OSPF) and protocols (e.g., IPv4, TCP/IP, VPN, IPSec, HTTP, DNS)
- Experience with enterprise SIEM systems like Arcsight, Splunk, or similar.
- Experience in operating security tools (e.g. FW, IDS & IPS , EP , WAF, NAC).
- Python towards data parsing and scripting , made a lot of projects using selenium and also working with API.
- Good understanding of network analysis (Wireshark , nmap , Tcpdump)

## Employment History

2017 - 2019

**Golani**

Combat Soldier

Great time that i had , learned a lot about my self and had the chance the build core skills like , working under pressure , discipline and working towards goals .

2020 - Present

**Elbit**

Security Guard

Amazing work , on a tech ambient where i had the chance of having mentor ship and also , this works permits to study several hours a day , giving me the chance to be way ahead of my colleagues on HackerU.

## Security Clearence LV3

### Skills

#### Skill group

Python	
Selenium	
JavaScript	
Linux	
Windows Server	
Web Parsing	
Log Parsing	
Computer	
Networking	
SIEM-SOC	

#### Languages

Portuguese	
English	
Spanish	

## Contact

☎ 0584053069

✉ raphaelrpg1@gmail.com

🌐 <https://github.com/Pyshios>

🌐 <https://www.linkedin.com/in/raphael-levy-828739198/>

## Education

- 2020 - Present**    **Hackeru**  
Cyber Security and Network  
On this course i am being able to build the core skills used on cyber security and also have a lot of hands on experience on labs ...  
Syllabus on  
<https://www.hackeru.co.il/course/cyber>
- 2020 - 2020**    **AWS Fundamentals Specialization**  
AWS, City  
Understanding about fundamentals on cloud and hands on experience
- 2020 - 2021**    **SANS SEC560: Network Penetration Testing and Ethical Hacking**  
SANS , City  
On this course i had the chance of understanding the cyber kill chain framework , from recon to actions on objective . I understood how the mind of a pentester works and where the defense team should focus

## Projects

- **Social Int Framework**

A python script that using selenium automatically browser the instagram of someone and use their photos to search for the same photo in different social network , using google and yandex for reverse image search and regex for parse all information

<https://github.com/Pyshios/SocialintFramework>

- **Armax**

Armax is a python script that do Api manipulation to do automation on certain things that you cannot do on telegram for example to parse all persons that are in a group and then add them to another group or automatic send messages

<https://github.com/Pyshios/Armax>

- **Home Lab**

My home lab was my latest project, a collection of 5 raspberrypi all of them connect to an internal network , 4 of them are "normal computers " where I run services like apache or docker images like Pi hole .

And the last one i run Splunk , Pfsense and Suricata where i a collect my logs