

## Yenkel Szuman

**In the field of network, information security and personal experience at PT. Lot of motivation, thirst for knowledge, patient, orderly, organized, learning independently, determined, perfectionist.**

### Personal information

**Full name:** Yenkel Szuman, married +3  
**Phone Number:** 053-5287663  
Driver's License

**City:** Netanya  
**Birth date:** 18/10/1992  
**Mail:** [Yenkelszuman16@gmail.com](mailto:Yenkelszuman16@gmail.com)

### Professional experience

**2015-2017: Network Manager, computing unit in the army at the Office human resources (א"כ"א)**

- Experience with Active Directory and granting exceptional privileges to the entities in the unit
- Providing office 365 troubleshooting
- Providing support and satisfaction to all user of the unit
- Support for end equipment (scanner, printer IP, VoIP)
- Support for PC hardware problems, Disk Management, Computer management

**2017-2019:**

- Offers private tutoring to children in school difficulty. For classes high school and first years of university (Math and computer study)
- Personal project, website, SQL, C, Arduino, Raspberry PI,
- Developing Python, PowerShell tools and scripts

**2017-2019: Legal assistance for a lawyer at Solutions Company - Netanya**

- Often for French companies that maintain sensitive data to protect them GDPR (General Data Protection Regulation)

**2019-2021: IT / Network Administrator at Company GTMSolutions Ltd – Kfar-Safa**

- Network Architecture; Router, Firewall (SonicWall, Zscaler, Fortinet, Checkpoint), Switch.(Cisco ) Communication protocol
- Support and configuration of Windows Server (DHCP, DNS, GPO, DC, SCCM, Hyper-V), Microsoft Azure
- Experience with Exchange, G suite, Office 365
- Maintenance, Network security Tools, Network scanning, Certificate, Backup, VPN, Antivirus
- Hardware and Software support

### Education / Formation

**2018 - Today: Security and Cyber in Colleges HackerU**

- Web APP HTML, CSS, JS, Web Servers
- Windows Server –
- Wireshark, Tcpdump
- Network Scanning, PortSwigger
- Attacks – Password attack, Wireless attack, MITM
- Mobile Security, Malware analyses – Android, IOS
- Cross platform privilege escalation
- Introduction reverse engineering (process monitor, IDA-Pro, Yara, PEiD)
- Cisco-CCNA
- Linux
- Python Exploitation Techniques
- Infrastructure Security – tunneling, ports and Services
- Pentester, Injection (SQL, DLL XSS, Buffer Overflow)

**2014: Open University : course Java programming**

**2010: 12 years of education, France**

### Skills

Knowledge in UNIX/Linux Windows, Arduino, Raspberry Pi, Android and IOS  
Network Cisco, apply certificate CCNA soon  
Programming language development: Python, Java, C, PowerShell.  
Programming language Web: HTML, CSS, JavaScript, PHP, MySQL  
Vulnerability assessment tools: Acunetix, OWASP ZAP, Nmap, Metasploit,  
Knowledge in introduction reverse engineering  
Malware Analysis tools: IDA Pro, Process monitor, Yara Rules

### Languages

**French:** Native language  
**Hebrew:** Native language  
**English:** High level