Alexandr Ginzburg

Email:

Ginzburg474@gmail.com

Tel:

050-9581185

LinkedIn:

www.linkedin.com/in/alexandrginzburg

Education:

2020-2021:

CSPP – Cyber Security Preparation Program, See-Security College (290 hours)

Main topics:

Microsoft: MCSA (Microsoft Certified System Administrator)

Active directory, DHCP and DNS servers, Group Policy, Routing and Remote Access, Building Client-Server environment.

Cisco: CCNA (Cisco Certified Network Associate)

Basic equipment configuration, TCP/IP, VLAN, DHCP, STP, Routing, OSPF, NAT, ACL, Creating a Network Environment.

Check Point: CCSA

R80.40 firewall, Smart Console, Security Concepts, IDS/IPS.

Linux: Linux Esentials

Python: PCEP (Certified Entry-Level Python Programmer)

Certifications:

Fortinet: NSE-1, 2.

Python: PCEP (Certified Entry-Level Python Programmer)

Courses:

2020 - "Learn Python 3", CodeCademy (30 hours)

2021 – "Automate the Boring Stuff with Python Programming", Udemy (9 hours)

2021 – "Intro to DFIR", Basis Technology/ Cyber Triage (3 hours)

2021 – "Beginner Learning Path", Try Hack Me (64 hours)

Working Experience:

2020-2020:

"C.M. Composite Materials" – UAV/RPV Aeronautics. Modiin-Macabim-Reut.

2018-2019:

"Art of Motorcycle Maintenance" – Custom Motorcycle Builder. Holon.

2010-2017:

"IDF" – Israel Defense Forces- APC Chief Mechanic.

Military service:

2010-2017:

IDF - Chief Sergeant Armed Forces / Team Commander:

Managing a team of 5-7 mechanics, specializing in Armored Combat vehicles. Utilization of team members skills to provide 24/7 response for all kind of faults and needs, including field repairs and extraction.

Professional tools:

OS: Windows 10, Linux: various distributions, Cisco ios.

Servers: Windows Server 2019.

Virtualization: VMWare Workstation v16.1

Programming Languages: Python.

Network and Security: Check Point R80.40 firewall, Smart Console, WireShark, Cisco

Packet Tracer.

Hardware: Assembly, Maintenance, Drivers, Troubleshooting.

Office applications.

Languages:

Hebrew

English

Russian

Ukrainian