



# Bleon Rexhepi

## Details

Gjilan, 60000, Kosovo

(+383) 44 845 172

[bleonrexhepi2@gmail.com](mailto:bleonrexhepi2@gmail.com)

### NATIONALITY

Albanian

### DATE / PLACE OF BIRTH

29.10.2001

Gjilan, Kosovo

## Links

[www.linkedin.com/in/bleonrexhepi](https://www.linkedin.com/in/bleonrexhepi)

[www.facebook.com/bleon.r](https://www.facebook.com/bleon.r)

## Languages

Albanian

English

German

## Skills

Flexibility

Creativity

Fast Learner

## Hobbies

Traveling, Movies, Sports, Going out

## Profile

I am a hardworking and motivated computer science student. I enjoy solving technical and security problems, researching new technologies, designing and structuring network infrastructure, developing software applications and systems.

## Education

**Bachelor of Computer Sciences and Software Engineering, University "Kadri Zeka", Gjilan**

OCTOBER 2019 – PRESENT

**High School, Gymnasium of Natural Sciences "Xhavit Ahmeti", Gjilan**

SEPTEMBER 2016 – JUNE 2019

**Primary School, Primary School "Abaz Ajeti", Gjilan**

SEPTEMBER 2006 – JUNE 2016

## Employment History

**Network Analyst, Nettxio, Gjilan**

FEBRUARY 2022

Nettxio is a outsourcing company offering remote services for American companies, as such I work as a Network Control Center technician (NOC) for Fuslon Connect Inc where my duties are:

- Monitoring and Surveillance
- Incident Management
- Troubleshooting
- Performance Optimization
- Patch and Update Management
- Collaboration
- Network Upgrades and Projects
- Customer Support

## Trainings

**Network Administrator, Infotech & Xpertt**

JUNE 2022 – NOVEMBER 2022

- Knowledge of CCNP concepts such as: VTP, EIGRP, Multi Area OSPF, IS-IS, BGP, Route Map, Redistribution, PBR, VRF, GREoverIPSEC, DMVPN, MPLS.
- Virtualization and virtual machine management with Hyper V and VMware.
- Installing/Configuring Windows Server 2016 including Active Directory and Group Policy, Storage Spaces and DNS.
- Linux Fundamentals and Automation with Python.

**CCNA, Infotech**

AUGUST 2020 – OCTOBER 2021

- Knowledge of Layer 2 technologies: VLANs, STP, Etherchannels, I2 security.
- Knowledge of routing protocols: RIP, OSPF, EIGRP, IPv4, IPv6, Subnetting.
- ACL, DHCP, NAT, HSRP, VPN, Wi-Fi.

**Cybersecurity, ICT for Kosovo's Growth**

OCTOBER 2020 – FEBRUARY 2021

- Testing systems for vulnerabilities and digital deceptions
- Protect individuals, companies, and critical infrastructures against cyber malwares.