

Gubola Ádám

Contact:

Phone number: +36-70-415-94-97
E-mail: adamgubola@gmail.com
Website: <https://www.adamgubola.hu>

Profile:

I'm an IT Systems & Security Engineer who designs, deploys, and maintains secure networks, server infrastructures, and surveillance systems. I configure network devices (switches, routers) and IP cameras, troubleshoot live issues on site, and support end-users. I'm also deepening my skills through Computer Science studies and CCNA certification.

Technical skills:

- Operating systems: Windows Server 2022, Windows 10/11, Linux
- Networking: TCP/IP, LAN/WAN configuration, NTP, DHCP, DNS, NAT, Port Forwarding, VPN (OpenVPN), Routing basics
- Hardware: IP camera and IoT device setup, network switches, routers (ASUS, MikroTik)
- Tools and Utilities: Git, CMD, PowerShell, PuTTY (SSH)
- Programming & Scripting: Java, C#, .NET, Spring Boot, SQL, HTML/CSS, Tomcat
- Office & Productivity: Microsoft Office suite

Certifications and courses:

- Udemy: Cisco CCNA 200-301 course by Neil Anderson (2025)
- TP-Link Omada Certified Network Administrator (OCNA) Wireless (2025)
- Udemy: Windows Server 2022 administration course by John Christopher (2024)
- State Accredited Language Examination, English Vantage (B2) combined, Elte Origo Language Center Kft.

Work experience:

November 2024 – Present

IT Systems & Security Engineer

Government Agency - Security Engineering Division

Tasks:

- Designed and managed secure network and server infrastructures for surveillance systems
- Planned network topology and IP camera layout
- Configured servers, client devices, and network equipment; managed procurement, installation, and network setup
- Diagnosed and resolved software issues; provided remote and on-site technical support

- Created user accounts, managed permissions and access control
- Programmed security and video surveillance systems through monitoring software or on-site interfaces
- Trained users on new equipment and provided on-site support for hardware and software use
- Prepared design documentation and blueprints, and coordinated and inspected installation work

April 2024. – November 2024 Security System Engineer

Government Agency - Security Engineering Division

Tasks:

- Designed and operated security and video surveillance systems.
- Set up and managed a server environment for the video surveillance system.
- Programmed security and video surveillance systems through monitoring software or user interfaces.
- Prepared design documentation and blueprints.
- Coordinated and inspected implementation works.

May 2017. – April 2024.

Security Operations Coordinator

Government Agency – Protection Department

Tasks:

- Configured and deployed mobile devices (radios, camera software)
- Coordinated on-site security and communication systems
- Prepared documentation and operational reports

February 2011 – May 2017

Team Leader

Government Agency

Tasks:

- Led small teams and coordinated daily duties
- Managed internal reporting and reviewed documentation

Education:

2024 - ongoing

Computer Science Engineering (Correspondent training)
Óbudai University

2022

Electrician - Modello Methodology and Training Institute Kft.

2015 - 2018

National Security Expert

National University of Public Service

National Security Studies