CONTACT

+48 661 166 861



contact@wojnetcloud.com



damianwojciechowskinetwork



damianwojciechowski4

Damian Wojciechowski SENIOR NETWORK ENGINEER



Profile

Senior Network Engineer supporting network technologies including LAN, WLAN, VPN, WAN, routers, firewalls, switches, access points, DNS, GSLB, Reverse/Forward Proxy, DHCP. I am used to quickly learning and adapting to new challenges.

I'm familiar with technologies from the following vendors: Cisco, Juniper, Fortinet, Checkpoint, Palo Alto, HPE, Dell, Ucopia, Infoblox, Microsoft, AWS, VMware (VeloCloud SD-WAN). Proficiency in working on Windows Server and Linux distributions. Familiarity with virtualization solutions like KVM, Hyper-V, EVE-NG, VMware Workstation.

I'm constantly learning new technologies and looking for ways to apply them to my job. I am currently working on professional proficiency in the DevOps area.

I have hands-on and theoretical knowledge in AWS public cloud, as evidenced by the certifications I have obtained.

Career

SENIOR NETWORK ENGINEER Atos GDC

2022-present

L3 support of Data Center and LAN networks in multivendor environments. Working mostly on the projects. Since last 6 months I have been migrating customer MPLS WAN into SD-WAN.

Writing Python scripts for simple and repeatable tasks automation and for migration purposes. Taking part in the daily operations on multiple vendor platforms including firewall features implementation, routing, switching, wireless access points and wireless controllers, hardware replacement, software upgrade, migrations.

Implementation of new solutions, writing and updating drawings and HLD/LLD documentation. Working on new customer transitions, providing knowledge transfers and being a mentor to lower tier engineers. Organizing workshops for the Team. Proactive management of the incidents and improving customer networks security and performance. Providing incidents management and investigation. Working with vendor TAC to investigate unexpected problems with the devices.

NETWORK ENGINEER Atos GDC

2020-2021

L2 support of multivendor and multicustomer Data Center and LAN networks. Working is RUN mode of activities concerning maintanance of existing infrastructure by applying changes on firewalls, switches, routes, wireless controllers and loadbalancers. Actively participating in investigation of on-going problems in customer environments. Participation in customer handover, doing knowledge transfer session to the new team members. Organizing training session to all team members.

DDI NETWORK ENGINEER Atos GDC

2018-2020

L2-L3 support of multiple customers DDI infrastructure: IPAM, DNS, DHCP (BIND, VitalQIP, Infoblox, Windows) and Radius (Windows NPS). Taking part in the projects including deployment of customer environments based on Infoblox and Windows technologies.

Working on transitions, KT sessions, product presentations to the stakeholders. Troubleshooting and incident management.

Education

UNIVERISTY OF TECHNOLOGY AND SCIENCE IN BYDGOSZCZ 2016-2020

Bachelor of Science - Information and Communications Technology

ELECTRONIC TECHNICAL SCHOOL IN BYDGOSZCZ 2012-2016

ICT Technician

Certifications

•	AWS Solutions Architect Associate	2023
•	AWS Certified Cloud Practitioner	2023
•	Juniper JNCIA-SEC	2022
•	Cisco CCNA 200-301	2021
•	Infoblox CDCA (Core DDI Configuration and Administration)	2020
•	Infoblox CDAT (Core DDI Advanced Troubleshooting)	2020

Additional skills/courses

- Basics of Terraform
- GIT. GitHub Actions
- CISCO R&S course certificate
- CISCO Meraki
- Vmware SASE and Edge Webinar and 3-day training participation
- Juniper Apstra workshop participation
- Juniper JNCIA-SEC course (juniper learning portal)
- Python Essentials (OpenEDG course)
- Python for Network Engineers (David Bombal udemy course)

Programming/scripting/markup languages

- Python (libraries: netmiko, napalm, parmiko, pexpect, pandas, api/requests)
- Bash
- Basics of Java, JavaScript, php, html

Languages

- English C1
- German A1

Interests

- nowadays technology
- sport (football, volleyball)
- photography

Damian Wojciechowski

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.