Curriculum VITAE

I. GENERAL INFO

1.	Nume, Prenume	Bezuglii Vladimir	
2.	Rol, titlu, poziție	Senior Network Engineer	
		Integration Specialist	
3.	Data/luna/anul nașterii	10 January 1976	
4.	Rezidența (opțional)	Republica Moldova, Chişinău	
5.	Date contact	Email: v.bezuglii@rapidlink.md	

II. EDUCAȚIE ȘI FORMARE:

Education: University Degree of Computer Science, Technical University of Moldova

Period: 2008-2012

III. EXPERTISE & PROFESSIONAL SKILLS

PROFESSIONAL SKILLS

Routing and Switching

Expertise in BGP (Border Gateway Protocol), including EBGP and iBGP for dynamic routing.

Proficient in EIGRP, OSPF, and VX-LAN for efficient network routing and management.

Configuration and maintenance of Cisco and Juniper routers and other network devices.

Network Design & Implementation

Design and implementation of Core Network (Backbone) solutions.

Service planning for TDM (E1, E3, STM-X), EPL (Ethernet Private Line), and L2 Transport services.

Planning and placement of Points of Presence (PoP) and Data Centers.

Radio Network Planning using technologies like Alwarion-WinLINK1000, RadWIN, and UBNT.

Network Monitoring & Management

Proficient in PRTG, Zabbix for network monitoring and capacity planning.

 ${\bf Expertise\ in\ NetFlow\ and\ sFlow\ for\ traffic\ analysis\ and\ DDoS\ detection\ with\ FastnetMon.}$

Virtualization & Server Management

Management of VMware Infrastructure (vCenter 5/6) and ProxMox virtualization platforms.

Experience with KVM-based VPS setup.

Server hardware expertise across platforms such as Cisco, Juniper, Huawei, HP, and DELL.

Systems administration for GNU/Linux, FreeBSD, Windows, and NX-OS.

System Integrator

Creates test plans to validate application functionality, security, and performance

Conducts unit, integration, and system testing to detect and resolve errors or issues

Maintains and monitors existing applications by applying security patches, fixing bugs, and optimizing performance

Cloud computing

Familiarity with cloud computing platforms, such as Microsoft Azure, Amazon AWS, and Google Cloud Platform, to deploy and scale applications on the cloud.

Automation & Scripting

Automation skills using Ansible and SaltStack for efficient network and server management.

Version control

Proficiency in using version control tools, such as Git or SVN, for source code management and collaboration with other developers.

Problem-Solving & Technical Support

Skilled in Level 2 and Level 3 support for complex network and system issues.

Expertise in troubleshooting network connectivity, traffic utilization, and system/application issues.

Project Management & Documentation

Network and system planning, design, and documentation.

Experience with creating and maintaining comprehensive project plans and technical documentation.

Coordination of network-related projects and team management.

Customer & Vendor Relations

Strong ability to interface with customers and vendors to ensure solutions meet requirements and expectations.

Proficient in providing pre-sales technical support and consultation.

PROIECT DE REFERINȚĂ

Nr.	Proiect	Rol	
1.	PSNT Network	System Engineer	
2.	ISP provider	Network Architect, Team Lead	
3.	Web Hosting International	Network Architect	
4.	SI COC IT System - IOM	System Integrator	
5.	Software Platform Monitoring Solution for TETRA Radio station	System Integrator/Tester	
6.	SICOC System expantion – PL Fundation	System Integrator	
7.	Development services of the Automated Information System"State Fingerprint Register" for INFORMATION TECHNOLOGY SERVICE	System Integrator	

IV. ISTORIC ACTIVITATE/ANGAJARE

Perioada Denumire organizație, Titlu,		Sumar activitate		
2022 – Present	Poziție, date de contact Technical Director - Rapid Link	 Interface with third-party vendors as a liaison between clients and vendors Project of a PSTN(VOIP) communication operator. Network planning. Search for solutions for implementation in the company. Organization of work of departments. Control over the implementation. System Integrator 		
2021 – 2022	Senior Core Network Engineer - VR Dev Team	 Core Layer (Backbone) Network, Cisco & Juniper routers, FO network Servers Hardware (CISO, Juniper, Huawey, HP, DELL) Servers Software (GNU/Linux, FreeBSD, Windows, NX-OS) ProxMox 5-7, VMWare Infrastracture (vCenter 5/6, P2V) VPS service setup, based on KVM Monitoring network(PRTG, Zabbix,) usage and capacity planning, Network planning. VoIP services based on SIP (Past) Automation(Ansible, Salt) Traffic analysis(sFlow, NetFlow, DDoS detect FastnetMon, rt-sflowtools) 		
2019 – 2021	Internet Network Specialist - VR Dev Team	 Create and maintain comprehensive documentation as it relates to server and network topology, equipment, and configuration(s) Create project plans, design, and implement solutions Provide Level 2 and Level 3 support for issues identified with systems and networks, acting as an escalation point for Level 1 and Level 2 Managed Services support technicians Participate in after-hours upgrades, troubleshooting, and/or on-call availability as needed Perform standard system administration duties, including server installation, system/application installation, patch management, Windows problem resolution, and log analysis Configure, test, and maintain LAN equipment and services, including switches, routers, firewalls, and VPN Configure, test, and maintain Wi-Fi equipment and services, including Wi-Fi AP, routers, and traffic engineering 		

		C (:
2009 – 2019	Network Engineer - Rapid Link	 Configure, test, and maintain BGP, EVPN, EIGRP, OSPF, VX-LAN, and other dynamic routing services, managing BGP distribution for outgoing and incoming routes to different uplinks and downlinks Configure, test, and maintain VoIP equipment and services, including Cisco VoIP Gateway, Cisco CUCM, Asterisk, VoIP routing, and troubleshooting client-to-provider interconnects Identify, diagnose, and resolve network problems such as network connectivity, traffic utilization, etc., using available network tools in a timely fashion Analyze customer requirements and provide technical knowledge, systems integration, and relationship management expertise to implement appropriate solutions Provide pre-sales support to the sales team, focusing on technical aspects, including consulting potential customers on network topology and internal training Support, coordinate, and prioritize customer problem resolutions Interface with third-party vendors as a liaison between clients and vendors Stay current with system information, changes, and updates Work to ensure 100% customer satisfaction with business products Service planning (TDM E1, E3, STM-X,EPL, L2-trasport, Server Room, etc.) Planning the placement of points of presence. (PoP, Datacenter) Radio network planning (Alwarion-WinLINK1000, RadWIN, UBNT) Planning of the Backbone optical network. Project Management: Managing software development projects, including task planning, resource allocation, and timeline management. Collaboration and Communication: Collaborating with cross-functional teams to deliver software solutions, and communicating project updates to stakeholders. Process Improvement: Identifying opportunities for process improvement; developing and implementing strategies to optimize software development workflows. Learning and Development: Participat
		for process improvement, developing and implementing strategies to optimize software development workflows.

		components under the supervision of senior developers. - Testing: Writing and executing software tests to ensure software quality and functionality. - Technical Documentation: Writing technical documentation, including functional and technical specifications, design documents, and user manuals. - Code Reviews: Participating in code reviews, and learning from feedback provided by senior developers.
2002 – 2011	Software developer - Sicres	 Procurement planning. Development and Coding: Writing, testing, and debugging code for software applications, modules, and components. Technology Implementation: Implementing software solutions using appropriate technologies, tools, and frameworks. Software Design: Participating in the design of software applications, modules, and components. Technical Documentation: Writing technical documentation, including functional and technical specifications, design documents, and user manuals. Collaboration and Communication:

V. ABILITĂȚI DE COMUNICARE:

Limba	Citire	Vorbire	Scriere
Engleza	C2	C2	C2
Romana	C2	C2	C2
Rusă	C2	C2	C2