

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, Chișinău
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	<p>Routing and Switching</p> <p>Expertise in BGP (Border Gateway Protocol), including EBGP and iBGP for dynamic routing.</p> <p>Proficient in EIGRP, OSPF, and VX-LAN for efficient network routing and management.</p> <p>Configuration and maintenance of Cisco and Juniper routers and other network devices.</p> <p>Network Design & Implementation</p> <p>Design and implementation of Core Network (Backbone) solutions.</p> <p>Service planning for TDM (E1, E3, STM-X), EPL (Ethernet Private Line), and L2 Transport services.</p> <p>Planning and placement of Points of Presence (PoP) and Data Centers.</p> <p>Radio Network Planning using technologies like Alwarion-WinLINK1000, RadWIN, and UBNT.</p> <p>Network Monitoring & Management</p> <p>Proficient in PRTG, Zabbix for network monitoring and capacity planning.</p> <p>Expertise in NetFlow and sFlow for traffic analysis and DDoS detection with FastnetMon.</p> <p>Virtualization & Server Management</p> <p>Management of VMware Infrastructure (vCenter 5/6) and ProxMox virtualization platforms.</p> <p>Experience with KVM-based VPS setup.</p> <p>Server hardware expertise across platforms such as Cisco, Juniper, Huawei, HP, and DELL.</p> <p>Systems administration for GNU/Linux, FreeBSD, Windows, and NX-OS.</p> <p>System Integrator</p> <p>Creates test plans to validate application functionality, security, and performance</p> <p>Conducts unit, integration, and system testing to detect and resolve errors or issues</p> <p>Maintains and monitors existing applications by applying security patches, fixing bugs, and optimizing performance</p>
----------------------------	--

	<p>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.</p> <p>Automation & Scripting Automation skills using Ansible and SaltStack for efficient network and server management.</p> <p>Version control Proficiency in using version control tools, such as Git or SVN, for source code management and collaboration with other developers.</p> <p>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.</p> <p>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.</p> <p>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.</p>
--	--

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 expansion – 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, Poziție, date de contact	Sumar activitate
2022 – Present	Technical Director - Rapid Link	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - Core Layer (Backbone) Network, Cisco & Juniper routers, FO network - Servers Hardware (CISO,Juniper, Huawei, HP, DELL) - Servers Software (GNU/Linux, FreeBSD, Windows, NX-OS) - ProxMox 5-7, VMWare Infrastructure (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	<ul style="list-style-type: none"> - 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

		<ul style="list-style-type: none"> - 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
2009 – 2019	Network Engineer - Rapid Link	<ul style="list-style-type: none"> - Service planning (TDM E1, E3, STM-X,EPL, L2-transport, Server Room, etc.) - Planning the placement of points of presence.(PoP, Datacenter) - Radio network planning (Alvarion-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: Participating in training sessions and actively learning new programming languages, tools, and technologies. - Development and Coding: Writing code for software applications, modules, and

		<p>components under the supervision of senior developers.</p> <ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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: Collaborating with cross-functional teams to deliver software solutions, and communicating project updates to stakeholders. - Learning and Development: Keeping up-to-date with the latest software development trends, technologies, and methodologies, and continuously improving skills and knowledge - Functional testing - Designed and developed integration modules -

V. ABILITĂȚI DE COMUNICARE:

Limba	Citire	Vorbire	Sciere
Engleza	C2	C2	C2
Romana	C2	C2	C2
Rusă	C2	C2	C2