## **Curriculum Vitae**

**Personal Information** 

Name | Vincent VIk, M.Sc.

Current Certification | CCNP Ent., LPIC-1, LPIC-2, LPIC3-HA/VM

Past Certification | CCNP R&S, CCDP, CCNP Data Center, CCIP, CompTIA: Linux+, Network+,

Cloud+, Project+, Security+

Address | Žilina, Slovakia

Mobile Phone Number | +421 915247483

E-mail & Web V-Card vincent@vlkv.name & https://vlkv.name

Date of birth | 20.8.1987

Gender | Male

Desired employment | Networking Technologies, ICT Infrastructure Engineer

Work experience

Dates | January 2020 - January 2021

Position held | System Administrator

Main activities, responsibilities | VMware vSphere Cluster Administration & DELL PowerEdge Blade Server Platform

IBM Storwize SAN Cluster Administration & BladeCenter Server Platform Admin. GNU/Linux Administration, Windows Server Admin. & Brocade FC SAN Admin.

Writing Technical Documentation

Name and address of employer | Prima Banka a.s., Žilina, Hodžova 11, 010 11, Slovakia

Dates | July 2012 - July 2019

Position held | Network Administrator to Senior Network Administrator

Main activities, responsibilities | Large scale Optical/CWDM/Ethernet/MPLS/IP/IPv6/IPTV Network Administration

ISP/DC Network Design, Planning & Implementation (Cisco, Brocade, Mikrotik) GPON Network Design, Planning & Implementation (Cisco, Ubiquoss, Raisecom)

Level 3 Network Customer Support & Troubleshooting

Technical documentation & Blogging <a href="https://blog.vnet.sk/author/vincent-vlk/">https://blog.vnet.sk/author/vincent-vlk/</a> Fibre Channel Storage Network Design, Planning & Implementation (Brocade)

Network devices maintenance/configuration/backup automation

Name and address of employer VNET a.s., Bratislava, Námestie Hraničiarov 39, 85103, Slovakia

Dates October 2008 - May 2009

Position held | Associate Internet technician

Main activities, responsibilities | WLAN & LAN cabling installation, configuration, troubleshooting

Installation and configuration of cable modems/routers (EuroDOCSIS-HFC)

Name and address of employer | TES Media s.r.o., Žilina, Kragujevská 3754/4, 010 01, Slovakia

Dates | January 2006 - May 2012

Position held | Network & System administrator

Main activities, responsibilities | Building and maintaining WLAN, Ethernet LAN & Troubleshooting

Maintaining desktop computers, Windows OS Admin, Data backups (FTP, CIFS)

Name and address of employer | Obecný úrad, Divina 50 (Municipal Authority), 01331, Divina, Slovakia



### **Personal Skills**

Mother tongue

#### Slovak

Other languages

Self-assessment

## German

#### **English**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
В1	Independent user	В1	Independent user	A1	Basic user	A1	Basic user	A1	Basic user
В2	Independent user	В2	Independent user	В1	Independent user	В1	Independent user	B2	Independent user

Social skills, competences

- team spirit gained within "Cisco Networking Academy" courses and "Cisco Networking Academy Games" competitions
- communicative sense and teamwork in solving common problems with computer networks and distributed IT Systems

Technical skills, competences

- systematic approach to problem analysis and troubleshooting computer networks
- basic repairs on electrical installation and PC Hardware
- technical documentation creation, technical blogging (https://vlkv.name/blogs/)
- basic skills in structured cabling installations (copper & optical)

Computer skills, competences

- Industry certification: CCNP Ent., CCNP R&S, CCDP, CCNP Data Center, Linux+, LPIC-1, LPIC-2, LPIC-3-HA/VM, Network+, Cloud+, Project+
- good understanding of TCP/IP technologies, networking devices & protocols
- focused on Cisco networking technologies (Routing & Switching, DC, ISP)
- experience with platforms: Cisco (IOS-XE, NX-OS, Catalyst, ISR, Nexus, Metro Ethernet), Mikrotik, Brocade, Edge-Core, D-Link, Raisecom, Ubiquoss, HP, IBM, DELL
- good understanding of GNU/Linux OS (Ubuntu, CentOS, Debian)
- experience with: OSPF, BGP, NAT, vPC, FabricPath, IP Multicast, IPv6, IGMP, PIM, HSRP, VRRP, GLBP, CWDM, MPLS, VXLAN, IPsec, L2TPv3, OpenVPN, LACP, Fibre Channel, PPPoE, ADSL, Fibre Channel, StackWise, VRF, BFD, NFS, iSCSI
- completed training courses by Cisco Networking Academy: CCNA 1-4 and CCNP (ROUTE, SWITCH, BSCI, BCMSN, ISCW & TSHOOT)
- good understanding of Microsoft Office tools (Word, Excel, PowerPoint, Visio)
- good understanding of LibreOffice tools (Writer, Calc, Impress, Draw)
- basic knowledge of scripting languages (BASH, Python, Expect)
- basic understanding of Microsoft Windows OS (Power User level)
- good understanding of networking tools and applications: Wireshark, Nmap, MRTG, Apache HTTPd, pure-ftp, ISC DHCPd, ISC BIND DNS, Ejabberd, Dia, mtr. iproute2, IPerf3, hping3, dig, tcpdump, Cacti, TFTPd, OpenSSHd, Rancid, TSreader, iptables, GNS3

Driving license

Category B

# **Appendix**

Will send reference letter upon request.

Formal Education	
Dates	September 2010 – May 2012
Title of qualification awarded	Master of Science in Electrical engineering: Telecommunication and Radio Communication engineering
Main subjects	Expansion of courses completed in Undergraduate Bachelor level
Name and type of organization providing education	University of Žilina, Faculty of Electrical engineering, Department of Telecommunications and Multimedia
Dates	September 2006 – May 2010
Title of qualification awarded	Bachelor of Science in Electrical engineering: Telecommunications
Main subjects	<ul> <li>PCM and IP telecommunication systems, converged networks</li> <li>Access networks technologies (ADSL, VDSL, GPON, Metro-Ethernet)</li> <li>TCP/IP data networks, design and implementation</li> <li>design of telecommunication networks, digital signal processing</li> <li>active and passive optical networks (AON &amp; PON)</li> <li>telco transport technologies (SDH &amp; WDM)</li> <li>programming and algorithms in Matlab, C and C++</li> <li>Radio Communication systems and networks (GSM, HSUPA, HSDPA, LTE)</li> </ul>
Name and type of organization providing education	University of Žilina, Faculty of Electrical Engineering, Department of Telecommunications and Multimedia
<b>5</b> .	

Dates Title of qualification awarded

Main subjects

Name and type of organization

**September 2002 – May 2006** 

Secondary technical education diploma: Electrical and computer engineering

- electrical engineering and electronics, computer systems, LAN, WLAN, WAN
- PowerLine networking, logical TTL circuits, programming languages basics
   Cisco Networking Academy, Windows Administration, GNU/Linux Administration

Spojená škola (Stredná Priemyselná Škola), Kysucké Nové Mesto providing education