VADIM RUSU



(701) 997-1643 • ruyamd@gmail.com • linkedin.com/in/vadim-rusu/ • github.com/ruyamd/ • Seattle, WA

NETWORK AND SERVER ADMINISTRATOR SUMMARY OF QUALIFICATIONS

8+ years of experience in PC, Linux & Windows servers, network troubleshooting and configuration: routers, switches, IOS, patching cables. AWS Solution Architect Associate (one year), Microsoft 365(five years), Docker,k8s (two years), Python3: django, flask (three years), JavaScript (one year), Bash (four years), Cisco (two years). Git, github (four years). Good communication skills with co-workers and customers, detail oriented, punctual, analyzing mind.

PROFESSIONAL EXPERIENCE

Client Hardware Support Internship, Costco IT, Issaquah, WA

January 2023 – April 2023

Assisted in new client hardware technology solutions. Tested new client hardware or applications on existing infrastructure. Troubleshoot devices remote and onsite.

Desktop Support Technician I, Denali Advanced Integration, Seattle, WA

July 2022 - January 2023

Physical installs/placement of equipment, cabling, data backup and transfer, imaging, basic configurations, standard application installs/setups, profile transfer, and preparation of old devices for disposal or re-deployment. Provided technical assistance and support onsite and remote.

Desktop/Network Technician, UTS (Uptime Technical Solutions), Burien, WA

January 2022 - March 2022

PC's, laptops - assemble, install (OS, apps), troubleshoot. Manage Active Directory.

Scanner, E-commerce, Seattle Goodwill, Seattle, WA

June 2017 - October 2021

Scan, upload, sort, count items on website and database.

Devices Repair Technician, TechFixZone, Bothell, WA

November 2017 - June 2018

Repaired hardware (PC, Laptops, Cellphones) - diagnosed, tested, fixed or replaced components. Troubleshoot software (on MAC, Windows, Linux) – diagnosed, installed, recovered, unlocked. Customer support – gave verbal technical support to customers if required.

System Administrator/Network Support Technician, Grigoriopol Post, Grigoriopol, Moldova Troubleshoot network and PC. Deployed network in new offices. PC and Server: installed,

March 2011 - June 2014

updated, upgraded, repaired, and trained employees at new software. Helpdesk.

Fixed office copiers, printers, and scanning machines. Made some computer repairs.

April 2009 - March 2011

IT Helpdesk Support, City of Grigoriopol Central Hospital, Grigoriopol, Moldova

LANGUAGES: English(good), Russian (very good), Romanian (very good), Ukraine (good)

Network Manager, SunCity Internet Club, Kishinev, Moldova

August 2006 – December 2008

Administered PC & Network troubleshooting and configuration duties. Assisted customers with printing and scanning documents, and researched information. Computed sales prices, totaled purchases, received and processed cash.

EDUCATION

Degrees

Computer Science (spetiality in AI), Bachelors Degree, Moldova State University Kishinev, Moldova Network and Server Administration, A.A.S. Degree, North Seattle Community College Seattle, WA

Cartificatos

| Certificates | | | |
|--|--------------|------|--|
| University of Washington | | | |
| Cybersecurity, Certificate | Seattle, WA | 2024 | |
| Software Development & Design Essentials, Certificate | Seattle, WA | 2023 | |
| Python programming, Certificate | Seattle, WA | 2022 | |
| Cloud Practitioner, Certificate AWS | | 2024 | |
| Cloud Architecture and Services, Certificate of Achievement Bellevue College | Bellevue, WA | 2021 | |
| Linux Networking and Security, Certificate North Seattle College | Seattle, WA | 2020 | |
| CCNA, Cisco Networking Academy | | 2020 | |
| Coursera | | | |
| Meta Front-End Developer(React), Professional Certificate | | 2024 | |
| Google Cybersecurity, Professional Certificate | | 2023 | |
| Google IT Support, Professional Certificate | | 2022 | |
| Mastering Django and Django Rest Framework, Specialization | | 2022 | |
| Django for Everybody, Specialization Certificate by University of Michigan | | 2022 | |
| Google IT Automation with Python, Professional Certificate | | 2021 | |
| | | | |