

Mikhail Podivilov

Middle Linux Engineer with 5 years of experience. I want to apply for a Junior DevOps Engineer position and I am ready to actively learn in this direction

Tbilisi, Georgia

mikhail@podivilov.com ★

+995 591 084 534

Education

2017–2021 State Budgetary Professional Educational Institution of the Moscow Region «College „Kolomna“»
Information Systems and Programming

Experience

2018-2020 State Budgetary Professional Educational Institution of the Moscow Region «College „Kolomna“»
Information Systems and Programming
System Administrator

- Technical support for 4 business units (over 200 workstations)
- Server administration of the organisation
- Deployment and administration of video conferencing servers for more than 2000 people
- Ensuring information security of the organisation

2020-2022 Cisco Networking Academy
Instructor

- Taught IT Essentials and CCNA Routing & Switching courses for students

2022-2023

Yandex

Technical Support Engineer

- Provided technical support to business clients
- Developed software using Bash and Python3 for internal needs of the organization
- Maintained more than 10 internal corporate services and 2 external ones (Yandex Cloud and Yandex Tracker)

Key Skills

- Confident knowledge of Bash and Python 3
- Clear understanding of basic network services (DNS, DHCP, iptables/nftables/CSF, etc.)
- Skilled in Linux/Unix administration and troubleshooting
- Experienced in Nginx configuration
- Strong problem-solving and analytical skills
- Strong willingness to learn and develop new skills
- Familiarity with version control systems (e.g. Git)
- Basic knowledge of containerization technologies (e.g. Docker)
- Familiarity with cloud computing platforms (e.g. AWS, Azure, Yandex Cloud)
- Basic understanding of infrastructure as code (e.g. Terraform)
- Familiarity with continuous integration and delivery tools (e.g. Jenkins)
- Basic knowledge of monitoring and logging tools (e.g. Nagios, ELK)

Certificates

- Cisco Networking Academy IT Essentials
- Cisco Networking Academy CCNA-RS-1, CCNA-RS-2, CCNA-RS-3, CCNA-RS-4