

Artem Bodishtyanu

Moscow, Russia
+7 (963) 627 06 02
✉ abodishtianu.com
a.bodishtianu@gmail.com

Education

- 2019–2023 Russian Technological University «MIREA», Institute of Information Technology, direction «Applied Informatics».
- 2022 Cisco CCNA certification.
- 2022 Yandex Cloud Service Engineer certification.

Work experience

- 11.2022 System Administrator at Kaspersky Lab, IT Service Desk, 40 h/w.
 - Provided comprehensive support at the service desk, handling variety of tickets and troubleshooting issues effectively, primarily providing Linux support
 - Authorized guides, tackled complex issues, and configured PXE server for automated installations
 - Collaborated with cross-functional teams to address IT challenges, fostering a proactive and solution-oriented work environment
 - Contributed to information security compliance
- 04.2022–11.2022 System Administrator at GidravlikGroup, 32 h/w.
 - Administered MikroTik routers, implementing L2TP/IPsec protocols
 - Provided technical support, resolving issues related to Windows servers, MySQL server, and network infrastructure
 - Conducted comprehensive monitoring with Zabbix
- 2019 Creation of a business card website for a wedding, freelance.
 - Development stack - HTML, CSS, SCSS, JS
 - Adaptive layout
 - Timer creation
 - Using Twitter Bootstrap
- 2019 Participation in the conference "Kurchatov project - from knowledge to practice" with a research project.
- 2019 Participation in the conference "Engineers of the Future" with a scientific research project and its defense at the Moscow State Technical University named after N.E. Bauman.

Hard skills

- SysAdmin Ubuntu server, CentOS, Bash, Python, LVM
- Servers Nginx, LoadBalancing, PostgreSQL, MySQL
- CI/CD Git, Gitlab, Jenkins
- Cloud Yandex Cloud(IaaS, PaaS, SaaS, S3 CLI, Terraform)
- Networking TCP/IP, iptables, route, traceroute, ss
- Containers Docker, Docker compose, Kubernetes, Packer

Soft skills

Verbal/Written communication, flexibility, detail attention
Russian(Mother tongue), English (Advanced)