

Andrei Rusnac

DevOps & SRE Engineer • Platform Engineer

Building scalable, observable and secure cloud-native platforms.

Location: Chişinău, Moldova · **Phone:** +373 694 41086 · **Email:** andriesh.rusnac@gmail.com

LinkedIn: <https://www.linkedin.com/in/andrieshrusnac/> · **Credly:** <https://www.credly.com/users/andriesh/>

Profile

Seasoned DevOps / SRE / Platform Engineer with a strong track record in automating infrastructure, building reliable platforms, and improving operational efficiency. I focus on scalable cloud-native solutions, observability, and security to empower engineering teams.

Selected Skills

Platform & Orchestration: Kubernetes (AKS, Rancher), Docker, LXC

CI/CD & Automation: Azure DevOps, GitHub Actions, Jenkins, ArgoCD, Ansible, Bash, Python

Cloud & IaC: Azure, Terraform, CloudFormation

Observability: Prometheus, Grafana, Mimir, ELK

Networking & Security: DNS, Load Balancers, Fortigate, Cisco, Mikrotik, Cloudflare

Databases: MySQL, PostgreSQL, MongoDB, ClickHouse, Redis

Experience

Amdaris — DevOps Engineer

Jan 2025 — Present · Chişinău, Moldova - Built automated pipelines (Azure DevOps, GitHub Actions) and IaC (Terraform) to accelerate releases and reduce manual errors. - Deployed observability stacks, improving incident detection and SLO reporting. - Led platform improvements and Kubernetes rollouts for multiple projects.

CG Solutions — DevOps Engineer / SRE

Apr 2017 — Dec 2024 · Petah Tikva, Israel - Led automation efforts, K8s adoption and observability rollout; reduced incident recurrence and improved

reliability. - Implemented security hardening, IAM best practices, and WAF integration. - Managed networking, DNS, and firewall configurations; streamlined cross-team deployment processes.

The World Bank — Independent Consultant

Feb 2023 — Feb 2024 · Chişinău, Moldova - Infrastructure and network assessments with security-focused recommendations and stakeholder engagement.

Devarti SRL — System Engineer

Jun 2019 — Aug 2024 · Bucharest, Romania - Managed servers, VoIP, and SMTP systems; improved operational procedures and service reliability.

Certifications & Education

Certifications: CNCF (KCSA, KCNA, CKA, CKAD, CKS), CCNA (Security, Wireless), LPIC-1

Education: University of Applied Studies — Licentiate degree, Economics (2009) · Academia Cisco — Networking Associate (2007)

Footer

Contact: andriesh.rusnac@gmail.com · +373 694 41086 · <https://www.linkedin.com/in/andrieshrusnac/>