Artem Timofeev

May 25, 1994

Contact

LinkedIn: Artem Timofeev

E-mail: atimofeev@tuta.io
Phone: +995 551114058

Github: https://github.com/atimofeev

Passionate DevOps Engineer with over nine years of experience in supporting and engineering roles within the fintech industry. Skilled in technology, automation, and problem-solving, with obsessive attention to detail directed toward continuous improvement. Proficient in Linux system administration and cloud technologies. Always eager to learn and embrace new things, continually seeking new challenges and opportunities to grow.

Employment

BETBY *Infrastructure Engineer/DevOps*

Jan 2024 — ... Budva, Montenegro

- Refactoring of legacy infrastructure
- Implementing cloud-native solutions (AWS, CloudFlare, Hetzner)
- Moving standalone services into k8s clusters
- Linux platforms administration and processes automation (Ansible, Bash)
- Production platforms troubleshooting
- Ensuring systems reliability and observability (Prometheus, Grafana)
- CI/CD pipelines setup and improvement (GitLab CI)
- Infrastructure provisioning, setup and cost management (Terraform, Ansible)
- Scaling and maintenance of existing systems (Proxmox)
- Web servers and proxies configuration (nginx, HAProxy)

Devexperts

May 2021 — Apr 2023

DevOps Engineer

Tbilisi, Georgia

Devops Engineer

- Linux platforms administration and processes automation (Ansible, Bash)
- Production platforms troubleshooting (on-call rotation)
- Ensuring systems reliability and observability (Zabbix, ELK, Prometheus)
- CI/CD pipelines setup and improvement (TeamCity, Docker)
- Infrastructure provisioning, setup and cost management (AWS, Terraform, Ansible)
- Scaling and maintenance of existing systems (Pacemaker, Terraform, Nomad)
- Firewall rules configuration (Cisco ASA)
- Web servers and proxies configuration (nginx, HAProxy)

Tecnhical Support Specialist Sain

- Support for complex trading systems and other financial solutions for top brokers

- Communication with B2B partners from UK, USA and Australia

Dec 2014 — May 2021 Saint-Petersburg, Russia

- Production platforms monitoring and application logs analysis (Zabbix, Grafana, ELK)
- Incident management and escalation (Jira, Slack, VoIP calls setup)
- Routine tasks automation (Bash)
- Regression testing of various platforms
- Data gathering for reporting, analytics and B2B needs (SQL, Jira, Confluence)
- Onboarding and mentoring, writing technical documentation (Confluence)

Education

2010 — 2014 Saint-Petersburg State Polytechnic University, Software engineering for computers and

computer-based systems, Specialist

Additional education: English language in scope of professional technical communication

Used Tools

Editor and Notes: NeoVim, Obsidian

Programming Languages: Bash, Nix, Python

Infrastructure & Configuration: Terraform, Ansible

Containerization, Orchestration & Virtualization: Docker, Kubernetes, Proxmox

Monitoring: Prometheus, Grafana, ELK, Zabbix

Databases: PostgreSQL, MongoDB, Clickhouse

CI/CD Tools: GitLab CI/CD, TeamCity, GitHub Actions

Cloud Platforms: AWS, Cloudflare, Hetzner

Other

Languages: C1 English, native Russian

Hobbies:

- Music creation: digital modular synthesizers for generative ambient and noise (VCV Rack)
- Making DYI projects: electronics, 3D modeling and 3D printing with processes automation (jinja2, GCODE)
- Moutain biking: 10 years of experience in Downhill, Enduro, Pump Track and BMX racing
- Learning new things