

Nikolay Rodionov

St. Petersburg, Russia

- phone: +79996690458
- email: nicrodionov@gmail.com

About me



I'm an engineer with 3++ years of hands-on experience in different IT areas: from writing e2e auto-tests in JS to setting up a Kubernetes cluster from scratch on bare metal. Just over a year ago, I've completely understood that being a system engineer is what I truly like to do.

A short list of things I love doing

- Setting up, managing, and supporting K8s clusters
- Writing scripts to automate manual actions (Go, Perl, Bash, or Ansible)
- Linux administrating
- Working with containers
- Setting up CI/CD (Gitlab-CI, GitHub Actions)
- Resolving incidents and troubleshooting problems
- "Everything as code (from QA to Infrastructure)"

Expirience

Itigris: *devops engineer/qa automation*

07.2019 - until present I have started as a QA automation and then have moved to the system engineering

1. As a QA Automation

- Creating a codebase for E2e tests (**Java, NodeJS**) from scratch.
- Creating and supporting e2e and integration tests **Gitlab CI** pipeline with dynamically starting **Selenium** server
- Automating basic actions with **bash**
- Working a lot with **Docker, docker-compose**, and **Dockerfiles**
- And a bit of SQL quering (**Postgres**)

2. As a System Engineer

- Writing scripts (**Go** and **Bash**)
- Supporting and setting up several **k8s** clusters (**AWS EKS**)
- Supporting services running in **docker** on **ec2** instances
- Supporting **ec2** instances too
- Troubleshooting incidents (**k8s, nginx, aws**)
- Disaster recovery (**k8s, docker**)
- Maintaing the process of "microservicing" the old monolith
- Deploying services written in Java, JS and Python
- And a bit of SQL administrating (**Postgres**)
- Setting up an infrastructure with **Terraform**

Etersoft: engineer

03.2017 - 06.2019 officially (and until present as a side project) I became as a "handyman" and was learning how to do anything in this company.

- Lots of **Linux**, containers (**docker, cri-o**), and virtualization (VirtualBox, Proxmox)
- A bit of networking (**IPtables** and UFW)
- A bit of **Kubernetes** (setting up and supporting little bare-metal clusters from scratch)
- Setting up virtual machines with **Vagrant** (VirtualBox and a bit **Docker**) and **Ansible**
- Setting up **Nginx** and **Envoy**
- **Bash** and **Perl** scripts for automating basic actions
- Create a codebase for E2e tests (**NodeJs** and the plain **Selenium**) from scratch.
- Create and support e2e tests **Gitlab CI** pipeline with a small static selenium server
- A bit of frontend development (**ReactJS**) so I have a basic understanding of HTML and CSS too
- A bit of SQL (**MySQL**)

Skills

- Kubernetes
 - Kubeadm
 - EKS
 - Docker, Containerd, Cri-O
 - Kubectl, Helm, Kustomize
 - Ingress Nginx, Istio
 - Rook-Ceph
 - Keel, Kube-Monkey
 - Zalando Postgres
- AWS
 - EC2
 - RDS
 - S3

- Route53
- EKS
- Elasticache (redis)
- Coding
 - QA automation (JS, Java)
 - Backend development with Go (GRPC and Rest API)
 - Scripting (Go, Perl, Bash)
 - Frontend development (ReactJS and Elm)
 - Just coding (Haskell, Go, Perl, NodeJS)
- Others
 - Linux, MacOS
 - Docker
 - Ansible, Terraform, Vagrant
 - VirtualBox, Proxmox
 - Nginx, Envoy
 - Prometheus, grafana
 - ELK
 - Postgres, MySQL