# Nikolai Rodionov

> Location: Hamburg, Germany

> Email: allanger@zohomail.com (preffered)

> Phone: 015223284008

> Github: https://github.com/allanger

## **About me**



I'm a DevOps engineer (or SRE if you wish) with 5++ years of hands-on experience with a decent amount of tools that are most probably used or going to be used in your company. One of the most important tools that I love working with and want to continue working with, is Kubernetes. At least, while I don't see any better alternative to it. I think that containers themselves are one of coolest inventions in development, and I'm trying to use them as long as it's possible. Also, I believe that every routine must be automated, because routing is a boring job that lets people lose focus and make mistakes.

I think that there are several things that a good SRE or DevOps engineer must be able to do:

- To build reliable and stable infrastructure
- Keep this infrastructure up-to-date
- Keep all the source and instructions of this infrastructure clean and simple
- Avoid a human factor as long as possible
- And when it's not possible to avoid it, not to be afraid to take responsibility

Also, I think it's important that before implementing anything, an engineer has understood all the requirements and checked tools that can fulfil them. I often see, how people try to use a tool for its name but not for its functionality, and hence they have to do a lot of additional work and deal with compromises. And if nothing really can fulfil those requirements, you need not be afraid of writing something new and open-source it.

## **Experience**

Giant Swarm: Platform Engineer | 12.2023 - Until Now

```
| Containers - Kubernetes - Helm - Kustomize
| Flux Circle-CI
| Sops Age
```

Grandcentrix: SRE | 02.2023 - 11.2023

```
| Microsoft Azure

| Terraform

| Containers - Kubernetes - Helm - Kustomize

| PostgreSQL

| Bash - Python

| Prometheus - Grafana - Loki

| ArgoCD - Github Actions

| Sops
```

#### Klöckner-i: DevOps Engineer | 01.2022 - 01.2023

```
| GCloud - Microsoft Azure

| Linux - Containers - Kubernetes - Helm - Helmfile

| Percona Mysql - Postgresql

| Bash

| Prometheus - Grafana - Elasticsearch - Kibana

| ArgoCD - Gitlab CI - Github Actions

| Sops

| Ansible
```

### Itigris: DevOps Engineer | 07.2019 - 12.2021

```
| AWS - Yandex Cloud

| Linux - Containers - Kubernetes - Helm - Helmfile - Kustomize

| Bash

| Gitlab CI - Drone - ArgoCD

| Postgresql - Redis

| Java - JS - Go

| Ansible - Terraform

| Prometheus - Grafana - Loki - Elasticsearch - Kibana
```

#### Etersoft: DevOps Engineer | 03.2017 - 06.2019

```
| Bare metal - Proxmox - Virtual Box

| Linux - Containers - Networks

| Bash - Perl

| Mysql - Postgresql

| Minio - Ceph

| Gitlab CI

| Ansible
```

#### A little bit more about me

- I love to work with Kubernetes , but not with yaml .
- I'm a huge fan of Helmfile.
- I have written several small cli tools in Rust, that you might find in my <u>GitHub profile pins</u> (they are not perfect, but I'm working on it).
- I'm contributing to <a href="db-operator">db-operator</a>.
- I'm trying to automate everything until I'm losing control over something that is automated.
- I love Perl, although I don't even remember how to write code with it, but I would be somehow thrilled to have any ability to work with it in production
- I also think that everything is better in Rust, or at least in Go (if Bash is not enough)

I have a blog (written-as-code) that is deployed to K8s (<a href="https://badhouseplants.net/">https://badhouseplants.net/</a>), with the source code stored in a self-hosted Gitea, that is also deployed to K8s alongside the CI/CD system where this blog is being built and published. This CV is also being built as a part of the CI process, and then uploaded to minio storage that is also surprisingly running in this cluster. So you can download the latest version of CV here: <a href="https://s3.badhouseplants.net/public-download/n.rodionov.pdf">https://s3.badhouseplants.net/public-download/n.rodionov.pdf</a>

But I can't guarantee 100% availability because it's a one-node k8s, and sometimes I need to do a maintenance work