


Ivan Bratović

DevOps Engineer

 ivanbratovic.from.hr

 [ivanbratovic](https://github.com/ivanbratovic)

 [in/ivan-bratovic](https://www.linkedin.com/in/ivan-bratovic)

 ivanbratovic4@gmail.com

EXPERIENCE

NEOGOV CROATIA DEVOPS ENGINEER

December 2022 – Present | Zagreb, Croatia

- Part of NEOGOV's DevOps team, working with multiple development teams across many projects
- Very wide scope of work due to NEOGOV's many products
- Working with on-prem Windows machines, cloud-native applications on Azure and supporting tools on Linux machines
- **Skills:** Windows Server • Puppet • Bamboo • Azure • Terraform • PowerShell

HELIX D.O.O. SYSADMIN | IT AND INFOSEC ENGINEER | JUNIOR DEVOPS ENGINEER

February 2021 – November 2022 | Zagreb, Croatia

- Worked as the sole Sysadmin, IT Engineer, InfoSec Engineer and DevOps Engineer
- Supported a small Grails development team, with a highly efficient on-prem CI/CD pipeline
- Implemented and improved all parts of the tech stack, mostly through Docker optimizations, Bash and Python scripts and observability tools
- **Skills:** Linux • Docker • Jenkins • Bash • IBM Informix • Grafana • Kibana

CERTIFICATIONS

- ISO 27001:2013 Internal auditor

PROJECTS

LAEBELMAKER CREATOR | PYTHON, GITHUB

2022

- A tool for generating Traefik labels
- Written as an exercise in Python development, Git and GitHub automations
- Source code: github.com/ivanbratovic/laebelmaker

UPTIME KUMA CONTRIBUTOR | JAVASCRIPT, VUEJS

2022

- Open-Source uptime status tool
- Contributed via GitHub, e.g. Pull Request #864 (link)
- Source code: github.com/louislam/uptime-kuma

TOP SKILLS

TOOLS AND PLATFORMS

OS

Linux • Windows Server

Platforms

Azure • Kubernetes • Docker

CI/CD

Jenkins • Atlassian Bamboo

Provisioning and CM

Terraform • Puppet • Ansible

Observability

Elasticsearch+Kibana

Prometheus+Grafana

Other

Jira • Slack • Confluence

PROGRAMMING

Proficient:

Python • C

Bash • PowerShell •

Familiar:

Java • Ruby • Assembly

EDUCATION

UNIVERSITY OF ZAGREB

MASTER'S IN COMPUTER SCIENCE

2016 - 2021

FER