

Damir Dulic, System Engineer

damir.tech
me@damir.tech

Profile

- Detailed technical knowledge and hands-on experience in the design and implementation of fully automated CI and CD pipelines
- Passionate, responsible and committed engineer, with a get-it-done, on-time spirit
- Highly adaptable in quickly changing technical environments with very strong organizational and analytical skills
- Self-motivated and hard working with the ability to work under minimal supervision and guidance

Experience

Elsevier (ScienceDirect)

System Engineer — **June 2018 - Present**

- Actively develop, manage, improve, and monitor cloud infrastructure on AWS
- Participate in platform performance analysis, software optimisation and tuning
- Maintain and develop tools and pipelines using Ansible, GoCD, Github, New Relic
- Something, buzzword, something, agile software development principles

Vast.com

DevOps Engineer — **Aug 2017 - May 2018**

- Developed scripts for build, deployment, backup, maintenance and related tasks using Jenkins, Docker, Python and Bash
- Implemented monitoring and reporting solutions across a range of environments and platforms
- Managed and maintained ongoing changes to configurations in Chef
- On-call duties including weekends, nights and holidays

ICBTech

DevOps Engineer — **Nov 2016 - Aug 2017**

- Implemented a CI/CD pipeline involving GitLab, Jenkins, Docker, and Selenium for complete automation from commit to deployment
- Primary DevOps Engineer, developed Python and Bash scripts to maintain systems, local environment solutions using Docker and Vagrant
- Compiled custom Raspberry Pi images with Buildroot

Projects

damir.tech

Personal blog, wiki, grafana monitoring stack. Fully set up in docker compose. Blog and Resume hosted on AWS S3 using Github and Travis CI.

[iplanung](#)

Website manager. Deployed and maintaining Wordpress, Nextcloud, and Mattermost.

Education

Tech-College of Applied Sciences

Engineer's Degree, Field of Study: Informatics — **Graduated in 2016**

Final Exam: Development of a Multiplatform Web Application With The Usage of the Django Framework

