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 systems
- 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, hosted on AWS S3 using Github and Travis CI.

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