David Aizenberg, Software Engineer

david@aizenberg.co.uk | +447440961734 | Vilnius, Lithuania https://www.linkedin.com/in/davidaizenberg/ | https://github.com/neoromantique/

SUMMARY

Software Engineer with six years of technical experience, with a heavy focus on back-end and operations. Extensive hands-on experience with building robust and scalable systems & automation.

EXPERIENCE

"E-Farm" GmbH, Software Developer / DevOps Engineer

2016-02-01 — 2020-01-31

- Development and support of various internal applications, management of a remote team
- Introduction of modern software development practices into the team workflow
- Troubleshooting and performance optimization
- Breaking up of a monolithic application into lean microservice based architecture
- On premise and cloud infrastructure maintenance
- o CI/CD & Misc automation

"Analytic Dashboards" GmbH, Software Developer

2015-03-01 - 2015-08-01

- Development of Software as a Service product. Including choice of technology stack, platform, setting up infrastructure, and developing new features
- Full Stack Development of SaaS product with MEAN Stack and Meteor framework
- Automated provisioning with Ansible
- Code Reviews and management of working students

UAB "JT Company", System Administrator

2014-01-01 - 2014-12-31

- ${\bf o}\,$ Deployment and maintenance of servers, personal computers and peripheral devices
- Ongoing maintenance, updates and assistance with Linux, Windows and Mac OS X workstations
- Deployment and maintenance of Linux Servers
- o Introduction and implementation of basic security measures, such as firewalls, private networks
- Configuration of Network Equipment
- o Component level electronics repair

SKILLS

System Administration: Software Management and Packaging (deb packages, snapcraft, init systems), CI/CD and Configuration Management (CircleCI, Drone.io, Ansible), Troubleshooting and Tracing (ftrace, strace, topdump, perf), Containers and Orchestration (docker, docker-compose, lxd, terraform), Load Balancing and Caching Proxies (nginx, haproxy, traefik), Log and dump analysis (awk, sed, grep), Cloud Computing (aws ec2/s3/cf/eks/ecr), Scripting (bash, python), Logging (timber, loggly)

Software Development: Software development (NodeJS, Python), Front-End JavaScript (DOM, Event Loop, REST), Security Topics (CSRF, XSS, etc), Version Control (git), Message Brokers (kafka, rabbitmq), Maintenance of legacy code bases (php, js, python), Databases (mongodb, mysql)

LANGUAGES

English (Fluent), Russian (Fluent), Lithuanian (Advanced)