

Jacek Szubert

📍 Sydney, Australia
☎ +61 416 017 284
✉ jacek.szubert@gmail.com
🌐 [jacek-szubert-16b76370](#)

Skilled DevOps engineer with 6+ years of commercial experience around cloud computing, containerization, managing infrastructure as code, automation of software integration & deployment processes and systems & infrastructure security.

Key technologies: Linux, AWS, Docker, Kubernetes, Python, SaltStack.

Experience

2017–now **Senior DevOps Engineer**, *Bigtincan*, Sydney, Australia.

Designing, developing and maintaining cloud infrastructure and DevOps processes for highly available, global and serving high usage volumes, SaaS products. Utilizing multiple cloud-specific, open source and commercial components. Working on the following aspects:

- infrastructure management — implementing *everything as code* approach using AWS CloudFormation and other tooling;
- infrastructure and service monitoring, logging and alerting — using Grafana, InfluxDB, Graylog and other tools;
- continuous integration and deployment processes — Jenkins, SaltStack, Helm;
- infrastructure and systems security (including ISO 27001 requirements) — implementing and enforcing security best practices, patching approach, intrusion detection and prevention;
- containerizing projects and implementing container management platform — Docker, Kubernetes, Istio;
- supporting gradual migration from monolithic towards more granular, service oriented architecture.

Technologies: Linux, AWS, SaltStack, Docker, Kubernetes, Python.

2016 **Senior DevOps Engineer**, *eHealth Systems Africa*, Berlin, Germany.

Working on multiple cloud-based projects supporting public health in Western Africa. Implementing and optimizing infrastructure management approach, deployment strategies, monitoring solutions, mitigating security risks, reducing infrastructure costs.

Technologies: Linux, Ansible, Docker, Python, AWS, NewRelic, Travis CI.

2015–2016 **DevOps Engineer**, *SoftServe*, Wroclaw, Poland.

Developing cloud based infrastructure and CI & CD pipelines for web services.

Technologies: Linux, AWS, Docker, Jenkins, Python.

- 2013–2015 **Software Integration Engineer (SCM)**, *Nokia*, Wroclaw, Poland.
Technical leader for DevOps/SysAdmin teams responsible for two large scale projects.
- Administration of physical and virtualised servers and storages.
 - Administration of Linux systems, including usage of configuration management tools.
 - Scripting in Bash and Python.
 - Developing continuous integration and release processes of C/C++ and Java projects.
 - Quality assurance — analysis using SonarQube, preparation for TL9000 audit.
 - Taking over a project from other company, responsible for both competence and infrastructure transfer.
- Technologies: Linux, Eucalyptus, Jenkins, Bash, Python, SonarQube, VMWare, Xen, HP Server Hardware.
- 2012 **OSS Technical Support — internship**, *Nokia Siemens Networks*, Wroclaw, Poland.
Local laboratory administration, basic configuration and verification of OSS systems.

Education

- 2013–2015 **Master's degree**, *Wroclaw University of Technology*, Poland.
Telecommunication — Mobile Networks.
- 2009–2013 **Bachelor's degree**, *Wroclaw University of Technology*, Poland.
Electronics and Telecommunication — Information and Communication Networks.

Skills

- os Linux — RHEL and Debian based distributions.
- cloud Amazon Web Services — wide variety of services, managing infrastructure with AWS CloudFormation and Terraform.
Eucalyptus.
- cm SaltStack, Ansible, basics of Chef and Puppet.
- containers Docker, Kubernetes, AWS ECS.
- scripting Python, Bash, basics of: Node.js, Golang, Groovy.
- monitoring InfluxDB, Grafana, NewRelic, AWS CloudWatch.
- vcs GIT, Subversion.
- ci Jenkins, Travis CI, LambCI, AWS CodePipeline.
- virtualization Citrix XenServer, VMware vSphere.
- networking Practical understanding of TCP/IP networks, configuring network elements, troubleshooting; VPCs.
- rdms MySQL, PostgreSQL.
- nosql ELK stack, basics of CouchDB.
- web servers Apache, Nginx
- code analysis SonarQube and related tools.
- hardware HP Server Hardware, NetApp.

Training and certifications

cloud computing	AWS Certified DevOps Engineer — Professional, AWS Certified Developer — Associate.
embedded	Designing Embedded Systems with Yocto (Doulos).
networking	Cisco Certified Network Associate.

Languages

english	professional working proficiency
polish	native