# Jacek Szubert

♥ Sydney, Australia
Australian permanent resident

\$\partial +61 416 017 284\$

\square jacek.szubert@gmail.com

in 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 traffic, 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;
- o continuous integration and deployment processes Jenkins, SaltStack, Packer, Helm;
- infrastructure and systems security (including ISO 27001 requirements) implementing and enforcing security best practices, intrusion detection and prevention, patching approach;
- containerizing projects and implementing container management platform Docker, Kubernetes, Istio;
- supporting gradual migration from monolithic towards more granular, service oriented architecture (microservices).

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

#### 2017-2018

Senior DevOps Consultant, Consegna Cloud, remote.

Part time consulting around AWS native DevOps delivery.

Technologies: AWS, Docker, Linux.

#### 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.

- o Administration of physical and virtualised servers and storages.
- Administration of Linux systems, including usage of configuration management tools.
- Scripting in Bash and Python.
- $\circ$  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.

rdbms MySQL, PostreSQL.

nosql Elasticsearch, AWS DynamoDB, basics of CouchDB.

web servers Apache, Nginx, HAProxy, Envoy

networking Deep understanding of TCP/IP networks, configuring network elements, troubleshooting;

 $\mathsf{VPCs}$ 

virtualization Citrix XenServer, VMware vSphere.

code analysis SonarQube and related tools.

hardware HP Server Hardware, NetApp.

other Packer

# Training and certifications

cloud 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