|  |  |
| --- | --- |
| Jacek Szubert  Sydney, Australia  +61 416 017 284  [jacek.szubert@gmail.com](mailto:jacek.szubert@gmail.com) | |
| Summary | Experienced DevOps engineer focused on cloud computing, managing infrastructure as a code, automatization of software integration and deployment process and configuration management.  Key technologies: Linux, AWS, Docker, Ansible, Chef, Python.  Available right away for both permanent or contract jobs in Sydney. |
| Experience | DevOps Engineer (freelance), eHealth Systems AfricaBerlin, Germany — 2016 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. DevOps Engineer, SoftServeWroclaw, Poland — 2015-2016 Developing cloud based infrastructure and CI & CD pipelines for web services. Software Integration Engineer (SCM), Nokia / Nokia Solutions and NetworksWroclaw, Poland — 2013-2015 Technical leader for DevOps/SysAdmin teams responsible for two 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 and optimizing continuous integration flows 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.  OSS Technical Support – internship, Nokia Siemens NetworksWroclaw, Poland — 2012 Local laboratory administration, basic configuration and verification of OSS systems. |
| Education | Wroclaw University of TechnologyMaster’s degree — 2013-2015 Telecommunication — Mobile Networks. Wroclaw University of TechnologyBachelor’s degree — 2009-2013 Electronics and Telecommunication — Information and Communication Networks. |
| Skills | * **Administration**: Linux - RHEL and Debian based distributions, CoreOS. * **Cloud computing**: Amazon Web Services - wide variety of services including development of serverless tools, deploying infrastructure with CloudFormation and Beanstalk, managing containers with ECS; Eucalyptus. * **Configuration management**: Ansible, Chef, basics of Puppet. * **Containers**: Docker. * **Scripting**: Bash, Python (including libraries like Boto3, docker-py, Flask, SQLAlchemy, basics of Django). * **Monitoring**: NewRelic, Librato, CloudWatch. * **VCS**: GIT, Subversion. * **CI**: Jenkins, Travis CI. * **Virtualization**: Citrix XenServer, VMware vSphere. * **Networking**: Practical understanding of TCP/IP networks, configuring network elements, troubleshooting; VPCs. * **RDMS**: Administration of PostgreSQL, basics of SQL. * **NoSQL** & BigData: Basics of administration of CouchDB and ELK stack. * **Code analysis**: SonarQube and related tools. * **Hardware**: HP Server Hardware, NetApp. |
| Trainings and certifications | * AWS Certified Developer – Associate. * Designing Embedded Systems with Yocto (Doulos). * Cisco Certified Network Associate. * IELTS general training certification (C1). |