

DevOps Engineer

Przemysław Robak

□ przemyslaw.robakk@gmail.com

660 802 458

Warsaw, Poland

f/przemyslaw.robak

in /przemyslawrobak



ABOUT

I am an enthusiast of new technologies and Open Source solutions. I like to challenge myself and to pursue goals with determination. In free time I create my own projects, unrelated to the industry. I am currently working on IoT devices and a smart home solutions.

EDUCATION

2011. 10 - 2015. 03

University of Business in Radom, Computer Sciences, Engineer's degree, Informatics Networked Systems

SKILLS

LINUX	•	•	•	•	•
VIRTUALIZATION	•	•	•	•	•
NETWORK	•	•	•	•	•
PROGRAMMING	•	•	•	•	•

TECHNOLOGIES

DOCKER	• • • •
KUBERNETES	• • • •
ANSIBLE	• • • •
CLOUD SERVICES	• • • • •
CI/CD	• • • •
BASH/SH/PYTHON	• • • • •
SQL	• • • • •

EXPERIENCE

ONWELO S.A. 07.2018 - currently

DevOps Engineer:

- designing and building Cloud solutions based on microservice platforms, eg kubernetes
- administration of Linux systems, databases, high availability solutions
- implementation of tasks using CI/CD practices

SUPERMEDIA 02.2017 - 06.2018

DevOps Engineer:

- production and automation of infrastructure using DevOps tools
- development and maintenance of environments and processes Continuous Integration, Continuous Delivery
- support for the development team in the operation of test and production environments

SUPERMEDI 04.2015 - 01.2017

System Administrator (Linux):

- monitoring and troubleshooting of hardware, software, operating systems and servers
- ongoing support for end users
- implementation of new solutions and technologies
- ensuring the quality and security of services and networks

PROFILE

- knowledge of linux operating systems (Ubuntu, Debian, CentOS)
- development of php and python application environments
- knowledge of tools ensuring high availability and load balancing (HAproxy, Varnish Cache, NGINX)
- knowledge of KVM virtualization and docker containers
- ability to use the git version control system and the Gitlab platform
- knowledge of processes and tools Continuous Integration and Continuous Delivery (Jenkins, Gitlab)
- knowledge of database architecture MySQL, PostgreSQL, Elasticsearch
- knowledge of configuration management systems (ansible, puppet)
- automation of tasks, processes using bash/shell and Python language
- knowledge of systems for monitoring servers and applications (Nagios, Zabbix, Prometheus, Grafana)
- orchestration of containers using the Kubernetes platform and Docker Swarm
- facility with development methodologies including Agile
- English at a level that allows to read the technical documentation freely

AFTER WORK

#SmartHome #IoT #RaspberryPi #Bike #PCGames #BoardGames

#Photography #Skis #Paintball #Rock #Tea #NewTechnologies

#OpenSource #Docker #Meetup