CONTACT

+48 882 115 524

marceladamskicf@gmail.com

Poznań, Poland

github.com/MarcelAdamski

in linkedin.com/in/marcel-adamski

TECHNOLOGIES

• Python, Bash

- Linux (Ubuntu/Debian)
- Docker, LXC, OpenVZ
- AWS (mostly), Azure
- Gitlab CI/CD, Jenkins
- Terraform, Ansible, Puppet
- Telegraf, InfluxDB, Grafana, NewRelic
- ELK stack
- Proxmox, OVH
- Git, Gitlab, Github, Gerrit

OTHER TOOLS

Jira, Confluence

PERSONAL SKILLS

team player

motivated to learn new technologies and

trustworthy, creative spirit

improving already acquired skills

LANGUAGES

polish - native

english - B2 level

german - beginner

INTERESTS

DevOps and cloud topics

Automation of activities

Cryptocurrencies

MARCEL ADAMSKI

DEVOPS ENGINEER

PERSONAL PROFILE

DevOps enthusiast. My daily basis is incident management, troubleshooting and administrating in Linux and Windows environments. Working on both on-premise and cloud infrastructures, but mainly in AWS Cloud Solutions with use of Gitlab, Docker, Ansible, Terraform. My main goal in work is to deliver high-quality and reliable systems.

WORKING EXPERIENCE

TENESYS

DevOps Engineer

Jun 2021 - Sep 2022

- Implementation of CI/CD processes
- Maintaining On-Premise and Cloud infrastructures
- Writing automation scripts in Python/Bash
- Building and maintaining IaaC with Terraform
- Incident and request management (on-call rotation)
- Setting up and maintaining monitoring systems
- Working directly with client (assigning and coordinating tasks, proposing new IT and budget optimization solutions, taking care of customer relations)

REDGE TECHNOLOGIES

DevOps Engineer

Oct 2022 - currently

- · Working on product in streaming industry
- Maintaining and adding new infrastructure features to application which is written in Java
- Working in strict scrum sprints

EDUCATION

POZNAN UNIVERSITY OF TECHNOLOGY

Electronics and Telecommunication

Oct 2016 - Feb 2021

Specialization: Computer networks and internet technology

POZNAN UNIVERSITY OF TECHNOLOGY

ICT

Mar 2020 - Jun 2021

- Engineering second-cycle studies
- Master thesis: Environment for implementing systems using DevOps techniques

CERTIFICATES

AWS Certified Cloud Practitioner

Amazon Web Services (AWS)

• Cert ID: DYH86BLBNEBEQWCP

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).