

CONTACT

- +48 882 115 524
- marceladamskicf@gmail.com
- Poznań, Poland
- github.com/MarcelAdamski
- 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 services
- 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 IaaS 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