



## CONTACT

Katowice, Poland  
kontakt@konradgaik.pl  
linkedin.com/in/konradgaik  
github.com/KonradGaik

## SKILLS

### Cloud & DevOps

Oracle Cloud Infrastructure (OCI)  
Docker  
Ansible  
Git & CI/CD  
Linux

### Programming

Python  
JavaScript  
SQL  
PHP

### Databases

Oracle DB  
MongoDB

## CERTIFICATIONS

Oracle Cloud Infrastructure 2023 Certified  
DevOps Professional  
Oracle Cloud Database 2023 Migration and  
Integration Certified Professional  
Oracle Machine Learning using Autonomous  
Database 2023 Associate  
Python in Data Science II (University of Alacant)

## LANGUAGES

English (B2)  
Polish (Native)  
Danish (A2)

# KONRAD GAIK

## Senior Cloud Engineer

## SUMMARY

An experienced and results-oriented Senior Cloud Engineer with over 2 years of experience at Accenture, specializing in cloud technologies (OCI), DevOps, automation, and Infrastructure as Code (IaC). A certified Oracle Cloud DevOps Professional with documented experience in building CI/CD pipelines, system hardening, and creating solutions based on Python and GenAI. Passionate about AIOps, I leverage analytical skills to optimize complex systems.

## EXPERIENCE

### Senior Cloud Engineer

Accenture Poland | Warsaw, Poland (Remote) June 2024 – Present

- Designed and implemented advanced Oracle Cloud (OCI) solutions, focusing on automation and AIOps principles to optimize system performance and reliability.
- Collaborated with GenAI agents within OCI Fusion AI, preparing data and creating technical presentations for clients.
- Mentored and provided technical support to team members, fostering skill development in cloud engineering and AIOps.

### Cloud Engineer

Accenture Poland | Warsaw, Poland (Remote) June 2023 – June 2024

- Built and maintained CI/CD pipelines in Oracle Cloud Infrastructure (OCI).
- Managed Infrastructure as Code (IaC) using tools like Ansible for efficient resource provisioning.
- Developed templates (Python + Jinja) for the automatic generation of contracts.

### JavaScript Teacher

Tutore | Łódź, Poland (Freelance) November 2020 – February 2023

- Conducted remote JavaScript programming classes for groups and individual clients.
- Created original teaching materials and provided mentoring.

### Web Developer (Internship)

BUSBUS SP. Z O.O. | October 2021 - January 2022

- Developed and maintained web applications using PHP and JavaScript.

## PROJECTS

### "Mystery Shopper" Web Application

- Developed and implemented a web application to audit service quality for companies.
- Enabled users to capture photos, add descriptions, and complete surveys at various locations.
- Utilized Node.js with Express, React, and MongoDB to build the application.

### Global optimization of decision rules

- Proposed a method for global optimization of decision rules to create a unified model from distributed data.
- Represented local data sources using decision rules derived from decision trees.
- Conducted research on various datasets to analyze and demonstrate the method's effectiveness in data classification.

## EDUCATION

### Master of Engineering, Computer Science

Specialization: Decision support systems

Global optimization of decision rules relative to length

University of Silesia in Katowice, 2023 – 2025

### Bachelor of Engineering, Computer Science

Specialization: Web application programming

Web application for services verification

University of Silesia in Katowice, 2019 – 2023