



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