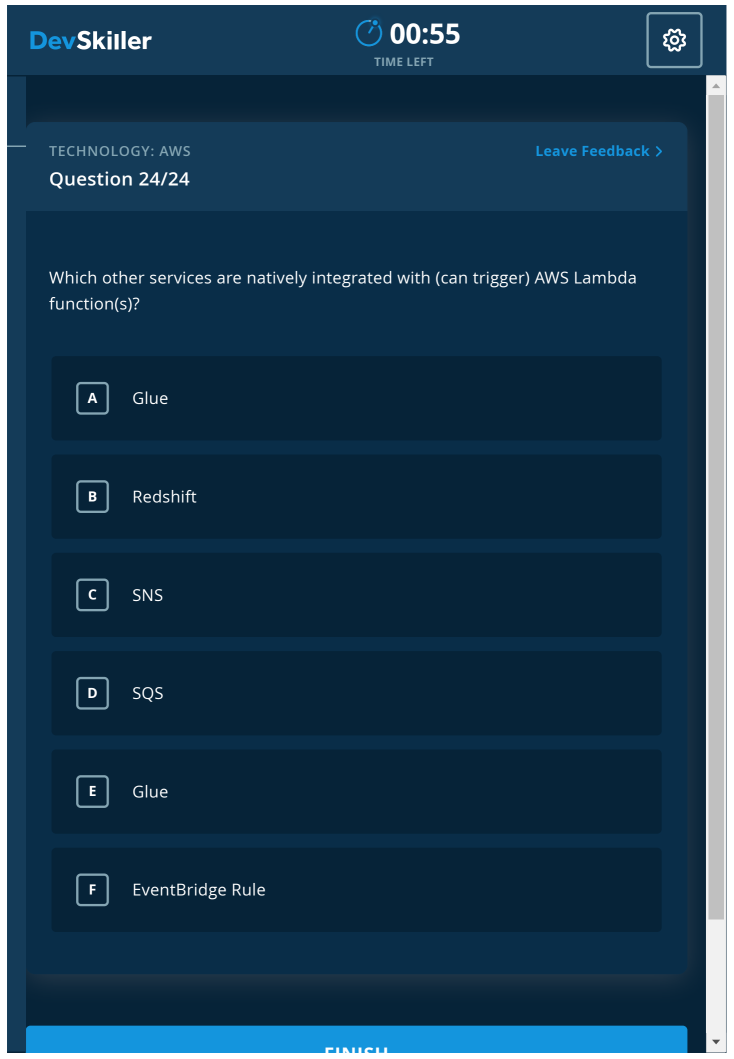
19.10.2023, 23:14 DevSkiller



Mateusz Roggenbuk

WORK EXPERIENCE

Cloud DevOps HAPAG-LLOYD AG, Gdańsk May 2023 - now

- Build and maintain complex cloud (AWS) based solutions,
- Build delivery pipelines and set development processes
- Drive automation through infrastructure as code (cloudformation, sam),
- Secure cloud environment,
- Troubleshoot, diagnose, document and resolve escalated support problems
- Use technology to implement automation and orchestration and to provide self-service building blocks

Junior Test Analyst

TECHSTEP, Gdańsk

April 2022 - November 2022

- manual tests:
- → regression tests, website tests, exploratory tests, integration tests
- finding problems and troubleshooting
- SQL and Linux/Unix
- Jira, Redmine and Confluence
- writing test cases
- technical documentation
- Scrum/Agile

Test Engineer Assistant

TSTRONIC, SILED, Gdańsk June 2021 - August 2021

- measurements and testing electronic boards
- locating errors (x-ray, microscopes) and repairing them
- creating work instructions

SKILLS

- basic knowledge:
- → CI/CD, Python, AWS, Cloudformation, S3, EC2, Lambda, IAM, Boto3
- → Java, C#, C++, Bash, Docker, HTML, CSS, VHDL, Elasticsearch
- → Windows, Linux/Unix, SQL, Gitlab, Jira, Confluence
- experience with environments:
- → Matlab, Octave, Scilab, Microcap, LTspice, Excel, WSL
- knowledge in the field of electronics and telecommunications
- English B2



CONTACT

Gdańsk (+48) 722 039 449 <u>mateuszroggenbuk@gmail.com</u> <u>Linkedin</u>

EDUCATION

Master Degree:

Informatics
Gdańsk University of Technology ETI
2023.02 - in progress
Specialization:
Software systems engineering

Bachelor Degree:

Electronics and Telecommunications with Rector's scholarship Gdańsk University of Technology ETI 2019.10 - 2023.02 Specialization: Radiocommunication

REFERENCES

I am a great enthusiast of automation - speeding up processes is something that has always interested me. In the IT industry, I am accompanied by passion and excitement in exploring and creating.