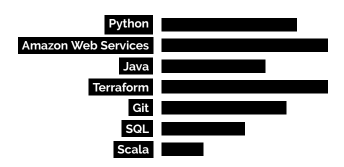




BIO

I remember the feeling when the first time I opened up a box of Legos and spent hours on putting hundreds of pieces together to build something highly complex and amazing — now, I'm 22 year's old and I am still doing it by helping brands come alive through a huge Lego toolbox called Amazon Web Services.



EXPERIENCE

08/2018 - 10/2018 Intern PGS Software S.A.

Developing and maintaining a secure REST API. Containerizing whole application with Docker. Investigating some of the most popular Amazon Web Services cloud technologies and database alternatives.

Technology stack: Java, Spring Boot, Docker, Amazon Web Services, Terraform, Liquibase, Map-Struct

04/2019 - now Software Developer

PGS Software S.A.

AWS Cloud-native Big Data pipeline project focused on processing daily data exports from 3rd party providers. During my work, I am responsible for designing and developing extract, transform and load parts of the solution using AWS services in Multi-Account cloud strategy. I am also preparing logging and monitoring solutions; creating, maintaining and improving infrastructure as code (IaC) and tunning current processes performance.

Technology stack: Python, Scala, Spark, Terraform, Terragrunt, Terratest, Jenkins AWS stack: S3, Glue, Athena, RDS, Lambda, SQS, SNS, DynamoDB, Step Functions, EC2, Batch, CodeCommit/Build/Deploy

EDUCATION

2016 – 2020 Engineer's degree Rzeszów University of Technology

Engineering of Information Systems at the Faculty of Electrical and Computer Engineering.

2020 – 2022 Master's degree Rzeszów University of Technology

Engineering of Information Systems at the Faculty of Electrical and Computer Engineering.

CERTIFICATION

2019 – 2022 AWS Certified Developer - Associate Amazon Web Services

2020 – 2022 HashiCorp Certified: Terraform Associate (Cloud Engineer) HashiCorp

LANGUAGES

AWARDS

SPECIAL SKILLS

Polish - Native English - Upper intermediate German - Elementary 1st place in my first ever Hackathon **Rzethon 2018 (SmartCity)**

I am a problem solver and I am exceptionally quick to spot any problems or risks and devise a solution.