# **Bartosz Paluszkiewicz**

# **Backend Engineer**



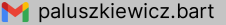


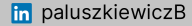


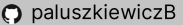












# WORK EXPERIENCE

01.2022 **Docaposte** 02.2021 - 12.2021 Idemia R&D

Junior Java Developer, Online Gaming Vault

#### Responsibilities

- Design, estimation, development of new features
- Research and proofs of concept
- Deployment automation
- L3 support for production environment

## **Technologies**

- AWS i.a. EKS, S3, API GW, Lambda, KMS
- Java 11, jOOQ, Dagger 2, Undertow
- Spock, Cucumber (Gherkin + Serenity), Mockito
- Kafka, Hermes, OpenAPI 3, Swagger
- MySQL, Cassandra, Redis
- Terraform (AWS, Helm)
- Kubernetes, Helm, Docker

#### Project

- Deployed on AWS EKS, cloud native, highly available.
- Service oriented architecture, orchestration pattern, asynchronous communication.
- ISO 27001 certified

07.2020 - 01.2021 07.2019 - 10.2019 Comarch

Junior Java Developer, Field Service Management Summer Intern, Field Service Management

#### Responsibilities

- New features estimation and implementation
- Performance improvements
- Bug fixes
- Support for production deployment, hot-fixing critical issues
- Support for internal dev environments

#### **Technologies**

- Java 11, Spring Boot, Groovy scripts
- Hibernate, SQL, PostgresQL, Liquibase
- · Spock, JUnit, Mockito
- Primefaces, JSF, JSP
- · ActiveMQ, Kafka
- Elasticsearch, Kibana
- Docker, Docker Compose, Docker Swarm

# **EDUCATION**

09.2017 - 03.2021

BSc, Lodz Univeristy of Technology Course: Computer Science Specialization: Software engineering and data Faculty of Technical Physics, Information Technology and Applied Mathematics

# **PROGRAMMING LANGUAGES**

Java 11 Go Kotlin Dart Groovy Python 

# **TECHNOLOGIES**

Spock, JUnit, Mockito, **Testcontainers** iOOQ, Hibernate Docker, Kubernets Terraform

#### TOOLS

IntelliJ Idea, Goland, nano Jira, Confluence, Trello Git, GitHub, BitBucket, Gitlab

#### INTERESTS

Go language, Flutter GitOps, IaC, automation Homelabs Home automation

### PET PROJECTS

**Speedtest** (in progress) Measures speed of Internet connection and stores it in TSBD.

Technologies: Go, InfluxDB, Prometheus, Docker

**Home server** (in progress) Server for testing new tech. Technologies: Ansible, Terraform, Kubernetes (k3s), ArgoCD, Postgres