# Yan Kardziyaka

#### Backend Java Developer

🜎 ykardziyaka | 🛅 ykardziyaka | 🔀 y.kardziyaka@yahoo.com | 👖 +375 44 752-48-20

#### **SKILLS**

**Languages** Java (8/11/17) and experience with Kotlin, PowerShell, Bash

**Frameworks** Spring (Core, Boot, MVC, WebFlux, Data, Security, Cloud), JPA/Hibernate, JUnit

**Libraries** Project Reactor, Lombok, MapStruct, Mockito, Caffeine, ShedLock, Feign, Micrometer, Java

Azure SDK, Guava

Databases SQL (PostgreSQL, SQL Server), NoSQL (Azure Cosmos DB, MongoDB, Redis)

**Cloud Providers** Azure (Active Directory, APIM, Functions, Key Vault, Service Bus, EventHubs, App Insights),

AWS (IAM, S3, EC2, VPC, RDS, CFN, SQS, SNS, Lambda)

**Observability Tools** New Relic (Logs, NRQL Queries, Dashboards, Alerts)

Other Tools Git, Gradle, Maven, Docker, Kubernetes, Argo CD, Consul, GitLab

**Processes** Agile, Scrum

**English** Upper Intermediate

#### **WORK EXPERIENCE**

# Java Software Engineer at EPAM Systems

Jul 2021 — Present

# **Project in Healthcare domain:**

I was a part of a core NFR team responsible for cross-cutting concerns of a microservice-based application in Healthcare domain. Besides common development activities (TDD software development, refactoring, code reviews) I also:

- reduced response time up to 6 times by fixing performance issue in inter-service communications,
- migrated several microservices from Java 11 to Java 17,
- improved code readability by refactoring microservice with multi-level nested Reactor call chains to flat call chains.
- refactored microservice with mixed servlet and reactive configuration to pure Spring WebFlux microservice,
- frequently used various Azure services which helped me discover and find workaround for Azure APIM bug,
- resolved compatibility issues after updating internal and external dependencies.

#### **Project in Food Delivery domain:**

I've been a part of a Backend team responsible for integration of fast-food chain into the food ordering microservice-based system. Besides developing features and fixing bugs I also:

- reduced response time from 2.5 seconds to about 0.6 seconds by fixing performance issue related to Azure Service Bus messaging,
- implemented a way to support both id generation and manual id insertion on same JPA/Hibernate entity while preserving backward compatibility with the existing persistence calls,
- created several New Relic dashboards using complex NRQL queries involving logs and metrics,
- implemented scheduled job which closes orders that were not picked up, depending on specific location local time.

# **EDUCATION**

2018 - 2022 **BSc in Computer Science** at **Belarusian State University**, Faculty of Applied Mathematics and Computer Science

Last updated: October 29, 2023