

# Azaronak Eugene

## Software Engineer

Szczecin, 26 y.o.

**Telegram:** @Azaratos

**Email:** [azaronak.eugene@gmail.com](mailto:azaronak.eugene@gmail.com)



- 6 years of development experience
- Strong technical and analytical skills
- Computer Science bachelor degree, wide open to new technologies
- Wide range of design and programming competencies
- Excellent written and verbal communication skills and work ethics

### PROFESSIONAL EXPERIENCE:

#### McGraw Hill

January 2023 - Present time

Industry: EdTech

Project name: Professional Learning Services

Project description: Educational service for teachers

Overall team size: 7 persons

Role: Key Software Developer

Responsibilities: Architecture planning, microservices development, infrastructural development, database engineering, security handling, integrating services with third-party data providers, new team member mentoring, documentation writing.

Challenges: Developing an infrastructure based on Docker, K8S, AWS and Terraform, Creating a user-api and security for it integrated into the American student progress accounting system, Integrating into the external content management system, Unit-integration-functional-load testing implementation.

Technology stack: Java 17 + Spring (Boot, Security, Data), Maven, Lombok, MapStruct, AWS SDK, Swagger API, MySQL 8, Flyway, Redis (for cache), Kafka (for statistics), DataDog (for logs), Git, Github Actions, Docker, K8S, AWS, Terraform

Project name: Next Generation

Project description: Upgrading the company's critical infrastructure and services to the modern technology stack.

Overall team size: 20 persons

Role: Senior Software Developer

Responsibilities: Architecture upgrades planning, software dependencies research, version upgrade, documentation and support, code refactoring, infra refactoring.

Challenges: Developing an automatic data migration mechanism based on Flyway and K8S, developing a mechanism for automatic data synchronization between systems of different generations, versions upgrades of dependencies and systems throughout the company, code refactoring of huge old services.

Technology stack: Java (8, 11, 17), Python 3, MySQL (5.7, 8), Flyway, K8S, AWS, Git, Github Actions, Terraform, PHP

#### Nike

February 2021 - January 2023

Industry: Retail

Project name: Dragonfly

Project description: Set of data flow systems between physical and internet Nike stores.

Overall team size: 4 persons

Role: Senior Software Developer

Responsibilities: Development of the new microservices and functions, creating CI/CD pipelines, participating in architecture discussions and implementing new design solutions, refactoring the existing services and functions, new team member mentoring.

Challenges: Separating monolith service into several microservices and creating an AWS infrastructure for them, designing and implementing a number of scheduled functions to reduce the load on the services.

Technology stack: Java 17, Spring Boot, Hibernate, Relational databases (Oracle, PostgreSQL, AuroraDB, MySQL), Docker, Kubernetes, Jenkins, Confluence, CD/CI, Git, AWS.

## **Telegram trade bot (side project)**

February 2020 - December 2020

Industry: Trading

GitHub: <https://github.com/Trade4LifeGit>

Project name: PS4 Trade Bot

Project description: Open-source non-commercial automated Telegram-based bot for trading videogames between gamers.

Overall team size: 3 persons

Role: Key Software Developer

Responsibilities: Product management, key microservices development, refactoring and support, database planning and development, reverse-engineering of the datasources, infrastructure development.

Challenges: CD/CI development from scratch, development of the codebase based on the Telegram API, reverse-engineering of the third-party datasource

Technology stack: Java 11, Spring Boot, Hibernate, AWS, NodeJS, GitHub Actions, MongoDB, JHipster, Swagger, Docker, CD/CI, Git

## **Firedome / Svaps systems**

December 2019 - February 2021

Industry: Internet of things, Cybersecurity

Project name: Firedome

Project description: Cybersecurity platform for smart devices.

Overall team size: 15 persons

Role: Middle Software Developer

Responsibilities: New features implementation, bug fixing, solution presentation, design of the new business processes, development of the new Microservices, documentation writing, demo meetings, code review, knowledge transferring to new team members, analysing logs and performance improvements, data migration, improving CD/CI processes, automation tests development.

Challenges: Elasticsearch migration between incompatible versions, Development of versioning mechanism, Development of the new Microservices from scratch.

Technology stack: Java 11, Spring Boot, Hibernate, Google Cloud Platform, Google Pub/Sub, BigQuery, ReactJS, Python 3, MongoDB, JHipster, Docker, Kubernetes, Jenkins, Firebase, JST, CD/CI, Git

## **IBA group**

December 2018 - December 2019

Industry: FinTech, Taxes

Project name: Belarusian Tax Ministry

Project description: Developing and support of the Belarussian Tax Ministry software.

Overall team size: 20+ persons

Role: Junior Software Developer

Responsibilities: Bug fixing, incident investigation, performance improvement and analysis, data migration; SCRUM processes as usual. Communication with customers, demo meetings.

Challenges: Researched and fixed several out of memory crashes on the prod environment.

Technology stack: Java 8, SQL Server, JSP, Maven, Eclipse memory analyser, SVN

## **EDUCATION AND TRAINING:**

### **2015 - 2019**

Belarusian National Technical University, Minsk,  
Engineering-Pedagogical Faculty (Informatics)

### **2017-2018**

EPAM training center, Java Web Development  
JavaRush online courses

## **SKILLS SUMMARY:**

Programming skills: Java 11+, Spring Boot, Spring MVC, Spring Data, Spring Security, Hibernate, Test Containers, Mockito, Swagger, JHipster, JavaScript ES6, Python 3, PHP, confident in Algorithms;

Web Technologies: REST, SOAP, HTML, CSS, ReactJS, MVC, OAuth2.0, JWT, Firebase, Auth0;

Cloud technologies: Google Cloud Platform, AWS, MS Azure;

Databases: SQL Server, Oracle SQL, Google Big Query SQL, PostgreSQL, MySQL, MongoDB, Elasticsearch, Flyway, Redis, RabbitMQ;

Infrastructure: Docker, Kubernetes, Terraform, CD/CI (Github Actions, Jenkins);

Other skills: Git, SSH, Java best-practises, Design patterns, Bases of high math, confident in UNIX-based systems;

Languages: Polish – pre-intermediate, English - advanced, Russian - native;