#### **CURRICULUM VITAE**

# Konstantin Pinegin

Date of birth: 22.06.1994

Phone: +49 178 6142620
E-mail: pineginkv@gmail.com
Web: pinegink.github.io
Location: Magdeburg, Germany

\_\_\_\_\_

#### Skills:

• Languages: Java, C++, Go, Python

 Tools & Frameworks: Spring (Core, MVC, Security, Cloud), RabbitMQ, Elasticsearch, Git, Maven, Tomcat

DevOps: Docker, Kubernetes

API: REST, GraphQL, JSON, SOAP, XML

• Unit-tests: JUnit, Mockito

• Database related: SQL, PostgreSQL, JDBC, Hibernate, Spring DATA JPA, Liquibase

OOP design principles and patterns: SOLID, GoF, TDD (test-driven development),

Microservices

Spoken languages: English, Russian

## Work experience:

#### 07.2022 – Present | Hotel Solutions GmbH

**Role:** Core team java developer. Architecture development, coding, database maintenance, writing tests.

**Product:** ERP system for hotels, restaurants.

**Tech stack:** Java 17, spring boot, spring security, spring data, postgres, liquibase, elasticsearch, rabbitMq, REST, GraphQL, microservices based, Junit, Mockito

### 09.2020 – 07.2022 | Binaere-Bauten GmbH

**Role:** Java backend developer. Proof of concept research and production development. **Products:** ERP for migration office of Germany, Salesforce development, building

websites on CMS like Liferay

**Tech stack:** java, groovy, spring, grails, oracle DB, mysql DB, heroku cloud, websockets, REST

## 04.2019 - 12.2019 | Foxminded Software

Role: Junior Java developer

**Tech stack:** Java, Spring (BOOT, MVC, Data JPA), REST API, PostgreSQL. Others: JSON, Junit, Mockito, Tomcat, Git, Maven, UML

## 01.2019 - 04.2019 | Trainee at Foxminded Software

Role: Trainee Java developer

Tech stack: Java, Spring (BOOT, MVC, Cloud), REST API, microservices, Hibernate,

PostgreSQL. Others: JSON, Junit, Mockito, Tomcat, Git, Maven, UML

Student assistant at Otto von Guericke University Magdeburg

• Electrical engineer at Research and Production Enterprise "Advent" St. Petersburg

## **Education:**

- 2017 2021 Otto von Guericke University Magdeburg, Master's degree program in electrical engineering and information technology
- 2013 2017 Saint Petersburg Mining University, electrical engineering, Bachelor of Science in electronics and nanoelectronics