<u>Curriculum Vit</u>ae – Maciej Budzyński

Personal Information Maciej Budzyński Sulisławicka 5/23 20-360 Lublin Poland 22 August 1996

tel: +48 723886488

kontakt@budzynskimaciej.pl

https://www.linkedin.com/in/budzynskimaciej

https://github.com/BudzynskiMaciej



EDUCATION

Katolicki Uniwersytet Lubelski (2019-2021). Computer Science - master degree. Specialization: programming. Thesis topic: Recognition of vehicle license plates based on neural networks

Katolicki Uniwersytet Lubelski (2016-2019). Computer Science - bachelor degree. Specialization: programming. Thesis topic: Matrix representation of a Neural Network

Zespół Szkół nr.1 (2012-2016). IT Technician. Qualifications E12, E13, E14. IT Technician diploma.

EXPERIENCE

2019 July - 2020 October (Centralny Ośrodek Informatyki) For the first three months, I worked as an intern in the Central Register of Vehicles and Drivers (CEPiK) project, where I dealt with the development of applications with new business functionalities as well as maintenance and handling of notifications through consultations with the client and appropriate application/database corrections. In this project I used Java 8, Java EE, Maven, GIT, unit/integration tests in Spock/JUnit, SOAP, CI/CD (Jenkins), OracleDB and SQL/PLSQL. Then, as a junior Java developer, I was responsible for the development and maintenance of the State Register System (SRP) and Passport Document Register (RDP) as well as system integration using Apache Kafka. In the above projects I used Java 8, Java 11, Java EE, Spring, SpringBoot, Maven, Gradle, GIT, Docker, Apache Kafka, Spock, JUnit, REST, GraphQL, CI/CD (Jenkins) OracleDB and SQL/PLSQL.

2018 July (Venture Devs) Practices as part of university program. Work as a Python Developer.

2015 March (Lubelska Izba Skarbowa) Practices as part of technical college. Work as a IT Serviceman.

FOREIGN LANGUAGES

• English - B2

Skills

- Technologies: Python, Django, Java 8, Java 11, Java EE, Spring, Spring Boot, Spring MVC, Spring Data, OracleDB, SQL/PLSQL, Git, Maven, Gradle, Docker, Apache Kafka, Spock, JUnit
- Tools: GitHub, Visual Studio Code, PyCharm, IntelliJ IDEA, JIRA, Visual Paradigm, Windows, Linux, Jenkins
- Knowledge about: REST, SOAP, GraphQL, GitFlow, Scrum, Kanban, unit/integration tests, CI/CD, Design Patterns, SOLID

I hereby agree for processing the following personal information strictly for recruitment purposes in accordance with the regulation regarding the protection data passed on the following data: 29.08.97r. Dz. U. nr 133 poz. 883 I hereby agree for processing of my personal data for the purpose of recruitment and also for the purposes of future recruitment, in accordance with art. 6 par. 1 lit. a Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46 / EC (general data protection regulation))