ŁUKASZ CHLIPAŁA



CONTACT

+48 609 428 089

✓ lukasz.chlipala3@gmail.com

Q Gdansk, Poland

www.linkedin.com/in/lchlipala

EDUCATION

 BE, ROBOTICS & AUTOMATION ENGINEERING

Gdańsk University of Technology ETI - 2020/2024

• BE, IT MANAGEMENT

Gdańsk University of Technology ZIE – 2021/2024 Individual Curriculum Plan

SKILLS

- Javascript/TypeScript
- · NodeJS, Angular
- Basics of Java and Python
- · Git, Github/Gitlab,
- C++ basics
- · Linux, Windows
- Visual Studio Code

LANGUAGES

- · Polish native
- English B2

PROFILE

I am a Software Engineer at Kainos, a graduate of Gdansk University of Technology, majoring in Robotics and Automation. I have experience in software development and data analysis as well as teaching children programming. I am passionate about economics and enjoy learning more about this field in my free time.

EXPERIENCE

• MID SOFTWARE ENGINEER

Kainos 06.2023 - now

I am currently developing the <u>DVSA MOT project</u>. I am participating in a sub-project on car reviews using PHP, NodeJS. Before that, working on the Spark Forms project, which is a unified addition of Customer Satisfaction Survey on UK government sites, using Java (Spring Boot) and Angular, AWS, Docker.

 JUNIOR SOFTWARE DEVELOPER Radmor S.A 10.2022 - 06.2023

Developed software that enabled the transfer of data between a Python test environment and a C++ based server. Additionally, during my free time, I worked on the development of an internship project.

• INTERNSHIP SOFTWARE DEVELOPER

Radmor S.A 07.2022-09.2022

Experience in data analysis and creating interactive map applications using real-time location data of many radio stations and connections between them. Strong documentation management skills and proficiency in Linux.

ADDITIONAL PROJECTS

- Team leader experience in creating team matching software, developed own personality test with the University of Social Sciences and Humanities. Working on multimedia conversion of Likert test and adding online speed dating module.
- As a member of the board of SKAR, I was responsible for cooperating with university authorities and implementing a GIT course for club members. Additionally, I successfully led the implementation of a project involving the development of a robot that can avoid obstacles.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons 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).