

ŁUKASZ CHLIPALA



CONTACT

- +48 609 428 089
- lukasz.chlipala3@gmail.com
- Gdansk, Poland
- www.linkedin.com/in/lchlipala
- www.chlipala.dev

EDUCATION

BE, ROBOTICS & AUTOMATION ENGINEERING

Gdańsk University of Technology
ETI - 2020/2024

BE, IT MANAGEMENT

Gdańsk University of Technology
ZIE - 2021/2024

MSc, Computer Science (part time)

Gdańsk University of Technology
ZIE - 2024/2026

SKILLS

- Javascript/TypeScript
- AWS knowledge
- Serverless development
- NodeJS, React, Angular
- Basics of Java, PHP and Python
- Git, Github/Gitlab
- Agile, Scrum
- Agile methodology

LANGUAGES

- Polish native
- English C1

PROFILE

I am a software engineer at Kainos, a graduate of the Gdansk University of Technology in Robotics and Automation and IT management. I am currently doing my master's degree in Computer Science. I have experience in software development and data analysis, as well as teaching programming to children. I am passionate about economics and enjoy exploring this field in my spare time.

EXPERIENCE

MID SOFTWARE ENGINEER

Kainos 06.2023 - now

I am currently developing the DVSA MOT project for the Minister of Transport of Great Britain. I have been involved in Images in Garages, a sub-project adding the ability to attach a photograph to a vehicle test. I have been involved in the DVLA Import sub-project, which has reduced the time to disseminate a vehicle import between all the required databases in the UK countries from 10 minutes to 2 minutes. I have also been rewriting integration tests for the main API (mot-api) from Behat to Playwright. I am currently dockerising one of the java 8 based services and running it on Fargate instead of EC2. Main technologies used in the project to Typescript, NodeJS, AWS, PHP. I have previously worked on Spark Forms, which is a unified customer satisfaction survey add-on for UK government websites, using Java (Spring Boot) and Angular, AWS, Docker.

JUNIOR SOFTWARE DEVELOPER

Radmor S.A 06.2022 - 06.2023

Developed software that enabled the transfer of data between Python test environment and C++ based server. 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

Tech Lead 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. React, NodeJS, OpenAI API.

Experience as Tech Lead in a team of 4 developers. Developed an application for ordering online cosmetic and social services aimed mainly at the elderly. Created MVP to be presented to the Mayor of Zalewo Municipality. Stripe for payments has been implemented in the app. Main technologies AWS, NodeJS, Angular.