

PIOTR ŚLIPERSKI

THIRD YEAR COMPUTER SCIENCE STUDENT -
AGH UST

MAIN GOALS

-Exploring new software engineering technologies, especially back-end, microservices and devops

TECHNOLOGIES/PROGRAMMING LANGUAGES

- Java
- JavaScript
- Typescript
- Git
- C#
- Docker
- Kubernetes
- React
- PHP
- HTML/CSS
- Nginx
- Prometheus
- Grafana
- Kafka, RabbitMQ
- Skaffold (k8s)
- Erlang
- Scala

CONTACT ME

Phone: 781422836
E-mail: piotr.sliperski@yahoo.com

LANGUAGES I SPEAK

- polish (natively)
- english
- spanish (basics)

EXPERIENCE

PEGASYSTEMS - JULY 2023 - CURRENT

- Backend Software Engineer /w Microservices (internship and now part-time)*
- Developing large, multithreaded app in Java with Micronaut and in Typescript (node.js).
- Managing k8s deployment on AWS.
- Writing software that supports Voice Recognition and balances traffic
- Conducted whole observability setup with Grafana & Prometheus

PROJECTS

CAPITAL OF EXPERIMENT GNIEZNO - 2022 - CURRENT

- System for modern education centre in Gniezno. It contains event scheduling, payment system, 'kiosk' displays management and many more. <https://stolicaexperimentu.edu.pl>

PROJECTS FOR CITY HALL GNIEZNO - 2021/22

- PSZOK recycling centre - <https://pszok.gniezno.eu/>
- Archive gniezno - project for managing internal documents.

KOOS -WASTE SORTING SUPERVISOR- 2021

- Advanced system for supervising thrown out waste. It consists of physical bin with cameras and dedicated desktop application

BIZPLANET - LOYALTY APP - 2020

- Loyalty application with calendar and rewards for most loyal clients. It was distributed as TWA (PWA).

CODELIMES - 2019/20

- Social page created for programmers, so they can share algorithms and data structures. One of my first project created with MERN stack.

GAME - EKOPRZYGODA - 2019/20

- Game created for competition Turniej Trójgmiczny, in which it was top 3. in country ant top 1 in Poznań district (7 voivodeships)
- 9 people worked on this project, i was C# developer working in Unity

MY PORTFOLIO

EDUCATION

AGH UST CRACOW

- Third year student of Computer Science (TOP 1 Grade Point Average in my year)