

Piotr Konopacki

Guimaraes, Braga, Portugal ✉ konopackipio@gmail.com ☎ +48502125157 🌐 <https://github.com/pkonopacki1>

EXPERIENCE

Software Engineer

Kuehne + Nagel

October 2022 – Present, Porto, hybrid

- Migrating the company asynchronous communication broker from RabbitMQ to Kafka.
- Maintaining the well designed Event Driven Architecture with help of AsyncAPI.
- Helping in designing the infrastructure for above mentioned purposes (AWS, Terraform, Microservice applications in Java with Quarkus or Spring and deployed in Kubernetes) .

Associate Java Developer

Sapiens

January 2021 – Present, Szczecin, remotely

- New features development for Java based web application, bug fixing (50%/50%)
- Working with MS SQL, writing new queries and updating existing ones
- Working with REST services, working using TDD

Co-owner

3DStart LC

10.2018 – 08.2020, Szczecin

- FDM 3D printers service.
- Using CAD programs for 3D designing.
- Workers and company resources managing.
- Taking care of orders and inquiries.

Junior Software Developer

Gryftec Ltd

07.2018–10.2019, Szczecin

- Implementation of graphical interfaces in language Practise. Interfaces were used for microcontrollers programming.
- Microcontrollers documentation analysis in English language.

Intern in R&D department

HKL Sp. z o.o

07.2017–08.2017, Szczecin

- Human-machine interface project, using Raspberry Pi and Python language.

EDUCATION

Engineer degree in Mechatronics

Western Pomeranian University of Technology • Szczecin • 2017

Master degree in Mechanical Engineering, specialization in Mechatronics

Western Pomeranian University of Technology • Szczecin • 2019

CERTIFICATIONS

Oracle Certified Professional

Oracle • 2021

HashiCorp Certified: Terraform Associate

HashiCorp • 2024

SKILLS

Java

SQL

Maven

GIT

PROJECTS

Vice-chairman of the Student Council

Mechanical Engineering and Mechatronics department • 2018

- Keeping in touch with companies due to university events.

- Council activities coordination.

Volunteer

- Remote private lessons in math, given to children of National Healthcare System employees, during COVID-19 pandemic.
-