

Piotr Kalota

SOFTWARE ENGINEER

PIOTRKALOTA99@GMAIL.COM

Introduction

Hey there, I'm Piotr! I kicked off my IT adventure right in Poland, and guess what? I've been carrying it across different corners of Europe. Software engineering is totally my jam, but that doesn't mean I'm not diving headfirst into the fascinating world of Artificial Intelligence. It's like having the best of both tech worlds!

Programming skills

Java

Spring Boot

C#

.Net Core

Python

Keras

Additional skills

MS SQL

Postgres SQL

Kafka

RabbitMQ

Docker

Kubernetes

Microservices

Linux

Git

AWS

Polish

English (CAE)

My Interests

Artificial Intelligence

Climbing

Culture

Politics

Hiking

Software Architecture

Check it out

[Github](#)

[Linkedin](#)

[Portfolio](#)

[Bachelor Thesis](#)

Oct 2018 - Feb 2022

Technical University of Lodz

Improving general engineering and Computer Science skills with the focus on Web Development.

Jun 2020 - Jul 2021

Software Engineer Intern

Samsung R&D Poland

Refactoring graphic library for embedded devices written in C/C++ to improve its performance.

Feb 2021 - June 2022

University of Applied Science in Sankt Pölten

Broadening horizons during an exchange semester, dedicating myself to finding the solution to the foodwaste problem.

Aug 2021 - Feb 2022

Junior Java Developer

Sollers Consulting

Maintaining and implementing new features for an insurance system through Guidewire framework.

Feb 2022 - Dec 2022

Junior Java Developer

PwC Poland

Developing from the scratch the application for data analysis purposes utilizing Spring Boot.

Aug 2022 - Feb 2024

Technical University of Denmark

Exploring the world of ever-evolving Artificial Intelligence environment.

Dec 2022 - Feb 2024

Student .NET Developer

DFDS

Migrating monolith .NET application into microservices architecture. Providing communication between services through Kafka messaging system.

Apr 2024 - Mar 2025

Technical University of Munich

Continuing the journey in the exciting topic of omnipresent Artificial Intelligence