ABOUT

A Machine Learning Engineer with 2 years of experience in designing, implementing, and deploying machine learning models and systems to solve complex problems. I posses a solid foundation in the principles of machine learning, data analysis, and programming. With a strong grasp of machine learning algorithms, statistical techniques, and best practices, I also possess a keen understanding of data ethics, privacy, and security considerations, ensuring that my solutions adhere to industry standards.

EXPERIENCE

- Experienced in working on various projects that involve data preprocessing, model selection, training, evaluation, and deployment.
- Proficient in programming languages such as Python, along with libraries like TensorFlow, PyTorch, or scikit-learn.
- Contributed to creating models for tasks such as image recognition, natural language processing, recommendation systems, and more.

TECH STACK

- JavaScript
- Python
- HTML
- CSS
- Node.js
- TypeScript

EMPLOYMENT HISTORY

Junior Machine Learning Engineer, Scanway

January 2023 - Present

As a Junior Machine Learning Engineer, I have been actively involved in the development and implementation of machine learning models for various projects. Collaborating closely with senior engineers and data scientists, I'm contributing to data preprocessing, feature engineering, model training, and performance evaluation.

Junior Machine Learning Engineer, DAC.digital

October 2021 - September 2022

My responsibilities were implementation and fine tuning of machine learning algorithms to solve real life problems (computer vision, NLP). Information scrapping, visualization and task automation in Python.

Space Web Developer, Eversis

February 2019 - June 2021

I was responsible for development of satellite data web applications in Angular 6+ for European Space Agency.

Software Engineer, infinIT Codelab

April 2018 - January 2019

I was engaged in Full-stack development in TypeScript using MEAN(Mongo, Express, Angular, Node) Stack, integration and maintenance of proactive chat in Genesys Composer - JavaScript(ES6).

JavaScript Developer, Berg Technologies

March 2018 - July 2018

As a JavaScript Developer I was responsible for designing and developing dynamic, interactive web applications. I have effectively translated design concepts into responsive and user-friendly interfaces, collaborated with cross-functional teams, integrating APIs, and optimizing application performance for a seamless user experience.

Junior Frontend Developer, Dige - Mobile and Web Software Development House

May 2016 - February 2018

As a Junior Frontend Developer, I've gained valuable experience by contributing to the development and maintenance of user-friendly and visually appealing web applications. I have collaborated with senior developers to implement responsive designs and optimize website performance.

EDUCATION

Computer Science, West Pomeranian University of Technology in Szczecin

2016 - 2022

A Computer Science program has equipped me with theoretical knowledge and practical skills in the field of computing. It covered a wide range of topics including algorithms, data structures, programming languages, software development, databases, artificial intelligence, and computer systems.

IT technician, Information technology, Electrical and Electronic School Complex in Szczecin

2012 - 2016

During my IT technician studies, I gained comprehensive knowledge in computer hardware, software installation and troubleshooting, network fundamentals, and system administration. I developed proficiency in configuring and maintaining IT systems, diagnosing technical issues, and implementing effective solutions.