# Kamil Jaworski

# Machine Learning Engineer

kamiljaworski32123@gmail.com | (+48) --- --- | Poland, Warsaw | LinkedIn | GitHub

#### **ABOUT ME**

My professional approach is characterized by commitment, systematic work, and continuous improvement of skills. I not only complete assigned tasks but also aspire to achieve the highest standards in every project, deriving satisfaction from my work. With full confidence in my abilities, I am ready to prove myself as a valuable team member and contribute to achieving exceptional results.

#### **TECH STACK & CORE SKILLS**

- Programming and Tools: Python (PyTorch, TensorFlow, Keras, NumPy, Pandas, Matplotlib, OpenCV), C / C++, Git, Bash.
- Data Engineering: Dataflow, Data Pipelines, BigQuery, Big Data.
- Cloud and Databases: GCP, Azure, Kubernetes, PostgreSQL, SQL.
- Applied AI: Machine Learning, MLOps, Data Science, Statistics.
- Soft Skills and Methodologies: Agile, Clean coder, Analytical skills, Quick learner, Problem solver, Team player.
- Languages: Polish (Native), English (C1), German (A1).

#### **PROJECTS**

- Developed a deep learning model for keyword detection in spoken sentence,
- Fine-tuned the **BART LLM** on the **MediaSum** dataset for abstractive summarization, improving BLEU score by **over 40%** and achieving consistent ROUGE score gains compared to the pre-trained baseline
- Segmentation of photovoltaic panels from aerial images using U-Net and V-Net neural networks,
- Developed a novel diffusion model to generate mathematical functions with a unique approach,
- Fine-tuned the Stable Diffusion model using Google's Dream Booth technique and LoRA,
- Classifier calibration in continual learning with regularization to improve knowledge distillation methods,
- Working on the generation and identification of deepfake alterations in video content using GAN's with pretrained transformers.

#### **EDUCATION**

## **Warsaw University of Technology**

• Master of Computer Science

#### **Kielce University of Technology**

• Master of Science in Automation and Robotics

#### 10/2023 - Present

10/2017 - 09/2022

#### **EXPERIENCE**

## **Embedded Software Engineer | Mesko S.A.**

08/2022 - 09/2023

- Developed and maintained C, C++ and Python software solutions across various products,
- Implemented **Kalman filter** for missile guidance, enhancing accuracy through real-time data modeling from accelerometers and gyroscopes, which led to more precise targeting.
- Developed a model for optimizing a product using **reinforcement learning** techniques, focusing on improving operational efficiency and decision-making processes in dynamic environments, thus increasing overall system effectiveness.
- · Ensured effective hardware-software integration by collaborating with interdisciplinary teams,
- Conducted comprehensive testing and validation to guarantee project success under diverse conditions, ensuring robustness and reliability.

# Software Developer – Machine Learning Internship | Altar

11/2020 - 12/2020

• Contributed to the development **chatbot model** for a telecommunications company, utilizing natural language processing (**NLP**) techniques. The project focused on optimizing user interactions and enhancing customer service efficiency through advanced machine learning algorithms.

#### **HOBBIES & INTERESTS**

electronics, tennis, cycling, studying tech papers on neural networks and emerging technologies.