

# Kostiantyn Pysanyi

+49 1525 8447880 | kostiantyn.pysanyi@gmail.com | Leipzig, Germany | linkedin.com/in/kostiantyn-pysanyi | github.com/Abermal

## PROFESSIONAL SUMMARY

Machine Learning Engineer with a strong research foundation and hands-on experience delivering robust end-to-end computer vision systems. Specialized in deep learning, 2D/3D image registration, systematic experimentation, and production deployment.

## TECHNICAL SKILLS

**Infrastructure & Deployment:** Linux, Docker, Kubernetes, Prefect, Ray, DVC, CI/CD (GitLab, Bitbucket), MLflow, Tensorboard, AWS  
**ML & CV:** PyTorch/Lightning, TensorFlow, JAX, Optuna, Detectron2, MMEEngine/MMCV/MMDetection, Albumentations, Scikit-learn, XGBoost, OpenCV, CVAT, Transformers/TIMM/Huggingface, Triton/TensorRT  
**Backend & Dev Tools:** Flask, REST, FastAPI, OpenAPI, Git, SQL, MQTT  
**Languages:** Python (Professional), C++17, SQL, TypeScript (Proficient), Java, MATLAB (Basic)

## EXPERIENCE

- Machine Learning Engineer** June 2023 – Present  
*RAYLYTIC GmbH* Full-time
- Built a full 2D/3D image-registration system, improving acceptance rate by 45% and reducing error by 15%; productionized it with **GPU-accelerated Docker** and **Prefect workflow orchestration**
  - Implemented an **MLOps** pipeline with data versioning via **DVC**, **MLflow** experiment tracking, and automated evaluation
  - Delivered production-grade segmentation, detection, and classification models for X-ray imaging; improved accuracy by 20–50% and reduced training time 8-fold
  - Migrated segmentation model serving to a centralized **Triton** Inference Server–based **REST API**, cutting latency by 50%
  - Developed 3D instance segmentation and 3D image registration models for liver cancer research project.
- Freelance Computer Vision Engineer** Feb 2026 – Mar 2026  
*Smoothlr.de / Sterlix GmbH* Contract
- Developed depth-map–based camera obstruction detection for real-time retail anti-theft systems
- Research Engineer** January 2022 – March 2023  
*Data Science Research Group* Part-time
- Developed ML model for bio-signal classification for pain assessment in OP scenarios without patient feedback
  - Designed data pipelines and training workflows for a ticket-routing classifier, transforming unstructured text into structured features and streamlining dataset updates and model evaluation for industry partners.
- Internships**
- ML Thesis Student at RAYLYTIC GmbH – (Oct 2022 – Feb 2023): Developed anatomical landmark localization model
  - ML Intern at Prudsys GmbH – (Dec 2021 – Feb 2022): Automated analytic workflows and data preprocessing pipelines
  - Autonomous Driving Intern at IAV GmbH – (Sep 2021 – Nov 2021): Investigated inverse reinforcement learning for self-driving
  - Student Research Assistant at WHZ – (Jan 2020 – Dec 2021): Trained lung CT segmentation model, developed an autoML library, predicted patient admission to the ICU during COVID.

## EDUCATION

- B.Sc. Data Science with distinction (1.1 / 1.0)** Oct 2019 – Apr 2023  
*University of Applied Sciences Zwickau* Zwickau, Germany
- M.Sc. Civil Engineering (wGPA: 90.12/100)** Sep 2014 – Jun 2020  
*Odesa State Academy of Civil Engineering and Architecture* Odesa, Ukraine

## PUBLICATIONS & AWARDS

- EFORT 2026:** Validation of a 2D-3D Image Registration Method for TKA Implant Pose Estimation. Pysanyi et al.  
**DWG 2023:** Automatic determination of lumbar segmental lordosis based on an AI algorithm. Pysanyi et al.  
**1st Place:** National Strength of Materials Olympiad (Ukraine, 2018)

## LANGUAGES

German (C1, TestDaF), English (C2, EF SET Certificate)