

HENDRIK STÄNDKER

@ hendrik.staendker@live.de
www.henhar.github.io

+49 15679 719468
hendrik-ständker-313694101

59348 Lüdinghausen, Germany
HenHar



SUMMARY

Motivated Programmer with a Master's degree in Informatics for the Natural Sciences. Proficient in writing clean code in Python, Dart and C++. Dedicated to Machine Learning, Computer Vision with Tensorflow, PyTorch, OpenCv and Cross-Platform Development with Flutter. Passionate about problem solving and eager to apply skills to new and challenging problems.

EXPERIENCE

Freelance Software Engineer | Machine Learning

05/24 – Ongoing Germany

- Machine Learning/Computer Vision: Implementation of machine learning algorithms, training of object detection and classification models, object segmentation with instance analysis, automation with image processing
- AI: LLM-based chatbots, RAG integration with vector databases, LLM-based document analysis with OCR, workflow for validating appraisals with report sent via E-Mail or via Sharepoint
- Mobile App (Flutter): Skin Cancer Prediction App with a local classification model via LiteRT (Tflite) or via Cloud containerized in a Docker container. Global fuel price visualization app with Map View, Data is served via REST API and hosted on AWS (EC2).

Working Student Medical Device Engineer

Stapeline Medizintechnik GmbH 11/19 – 08/21 Bochum

- Creation of a new product design for a suction rinse unit to reduce material usage in production, using CAD and 3D prototyping
- Revision of technical documents and IFUs according to MDR

Working Student Machine Learning Engineer

Task9 GmbH 10/18 – 05/19 Bochum

- Proof of concept for a car dent detection system using Python, OpenCv and Tensorflow
- Documentation of possible solutions (deep learning based, pattern projection based distortion)

Student Tutor

UoAS HSHL 10/16 – 04/18 Hamm

- Tutor in the prototyping lab 3D printing, laser cutting, CAD design)
- Biomedical Engineering Lab Assistant

Student Assistant

Fraunhofer SYMILA (FIT) 10/13 – 03/15 Hamm

- General literature research
- Project-specific research for equipment and relevant information

EDUCATION

Master of Science: Informatics for the Natural Sciences

Bielefeld University 10/18 – 04/22 GPA: 1.5

Thesis: Input Normalization of Optical Flow with spiking neural networks and the sEMD

Bachelor of Engineering: Biomedical Engineering (Subject: Computer Science)

University of Applied Sciences Hamm-Lippstadt 10/14 – 09/18 GPA: 1.6

Thesis: Image Classification of plant leaves with the machine learning algorithms Random Forest and Nearest Neighbor

INTERNSHIPS

Research Internship

National Chung Cheng University

10/15 – 02/16 Chiayi, Taiwan

Computational Intelligence Lab, Prof. Chuan-Kang Ting

- Topic: Medical image registration with Evolutionary Strategies

SKILLS

Python Flutter/Dart

C++ HTML/CSS/Javascript

SQL/PostgreSQL Vector DB, RAG

Git/Github Linux, Docker, Kubernetes

REST APIs AWS, Google Cloud

CI/CD, Scrum, Unit Testing

Tensorflow, PyTorch, OpenCV

openai, transformers, langchain, pydantic

n8n

LANGUAGES

German



English

