

# Johann Gerberding

Blog: [johanngerberding.github.io/johannsblog/](https://johanngerberding.github.io/johannsblog/)

Github: [github.com/johanngerberding](https://github.com/johanngerberding)

Email: [johann.gerberding@gmail.com](mailto:johann.gerberding@gmail.com)

Mobile: 0151 10146750

## EDUCATION

---

- **Technische Universität Braunschweig** Braunschweig, Germany  
*Master of Science - Industrial Engineering and Management* *October 2015 - September 2018*  
*Courses: Intelligent Data Analysis, Production Management*
- **Private Hochschule für Wirtschaft und Technik** Diepholz, Germany  
*Bachelor of Engineering - Industrial Engineering and Management* *August 2011 - May 2015*

## SKILLS

---

- **Languages:** Python, C++, SQL, Bash, HTML, CSS
- **Frameworks:** PyTorch, OpenCV, albumentations, Pillow, Pandas, HuggingFace, SpaCy, FastAPI, Django, Flask
- **Tools:** Git, PostgreSQL, Docker, SQLite
- **Platforms:** Linux, Mac, Windows
- **Soft Skills:** Writing, Public Speaking

## EXPERIENCE

---

- **Scientific Researcher - Applied Artificial Intelligence** *December 2019 - today*  
*Department of Business Informatics - University of Oldenburg*
  - **DigiSchwein - Sow Health Monitoring:** Work in Progress: Detect sow and classify its posture (lying-site, lying-abdominal, standing, sitting) and activity (idle, eating, drinking). Analyze the behavior over time and work on a evaluation approach with domain experts / veterinarians.
  - **DigiSchwein - Piglet Birth Monitoring:** Work in Progress: Detect and count birth events in videos using different deep learning approaches (2D-Detection + Classification, 3D-Convolutions + Classification, Transformer).
  - **DigiSchwein - Activity Monitoring of Pigs:** Combined the ByteTrack with a Pose Estimation (HRNet-Lite) and a Posture Classification (EfficientNet B-0) model to analyze the activity level in a pig barn which gives you insights about their health and aggression levels.
  - **DigiSchwein - Real-time animal tracking:** Trained YOLOv5 on pig detection and combined it with SORT and ByteTrack tracking algorithms for real-time animal tracking.
  - **TaDeA - REST API for Named Entity Recognition:** Work in Progress: Create a API for a custom NER pipeline using HuggingFace (BERT) and FastAPI. Creation of a domain specific dataset.
  - **TaDeA - REST API for Document Layout Detection:** Prototyping / Work in Progress: Trained YOLOv5 and Faster-RCNN models on Document Layout Detection task for contracts and transfer pricing documentation (pretraining on multiple Open Source datasets, finetuning on domain specific dataset) and deployed a simple prototype with FastAPI.
  - **TaDeA - PostgreSQL Data Warehouse:** Worked with two colleagues on creating a data warehouse using PostgreSQL and implemented parsing and import scripts for different Excel and JSON files containing information about companies and employees.
  - **PROPOSE.AI - Recommendation Engine for glasses:** Implemented a deep convolutional autoencoder using PyTorch to reduce dimensions of product images for clustering (tested different clustering algorithms, evaluation was very challenging). I added a simple heuristic for navigating through the clusters based on the cluster centers.
- **Scientific Researcher** *Feb 2019 - Dec 2019*  
*BIBA - Bremer Institut für Produktion und Logistik*
  - **Binntelligent:** Worked on a system based on a Recurrent Neural Network (LSTM) to predict arrival times of inland vessels based on time series data.
  - **Mittelstand 4.0 - Kompetenzzentrum Bremen:** Conceptual design and implementation of business modeling workshops.
- **Consultant - Factory Planning** *Sep 2018 - Feb 2019*  
*MR PlanFabrik GmbH*
  - **Factory Layout Design:** Conducting a value stream mapping and redesign of the factory layout of a medium-sized industrial company.
  - **Simulation study in the field of material supply:** Preparation of a simulation study for the planning of material supply for an international bus manufacturer using PlantSimulation.

## PROJECTS

---

- **Johanns Blog - Machine Learning:** My personal blog where I write about interesting Machine Learning related topics. Tech: Jekyll, Github Pages. (Work in Progress)
- **Paper Implementation - Vanilla Transformer:** Research oriented, open source, implementation of the Transformer model presented by Vaswani et al. in 2017. Tech: Python, PyTorch (January 2022)

## PUBLICATIONS

---

- **Evaluation of Deep Learning Instance Segmentation Models for Pig Precision Livestock Farming:** 24th International Conference on Business Information Systems (BIS 2021) - July 2021
- **Analyzing different material supply strategies in matrix-structured manufacturing systems:** Procedia CIRP - June 2019

## QUALIFICATIONS

---

- Natural Language Specialization - Coursera (December, 2020)
- Deep Learning Specialization - Coursera (June, 2019)