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## **Maurice Frank**

Machine learning engineer

morris-frank.dev github.com/morris-frank linkedin.com/in/morris-frank

Munich

**SKILLS** 

ML eng w/ Python PyTorch, TensorFlow, scikit-learn, Pandas, SciPy, OpenCV

**Data visualization** pyplot, Dash (plotly), webdesign

skorch, ray, wandb, PyTorch Lightning, DASK, Hydra **DevOps** engineering System administration, BASH, Perl, Git, Slurm **GNU/Linux systems** 

German native, English fluent (TOEFL 112/120), Dutch beginner level Spoken/written languages

TECHNICAL EXPERIENCE

Contract-work 12/2021 - Present

Morris-Frank **Amsterdam** 

- · Project-based contracting for companies
- Building interactive data-visualization apps for analyzing business data
- DASH / GIS / data-visualization

Machine learning scientist 11/2020 - Present

**Hummingbird Diagnostics** Heidelberg

- Development of deep learning based approaches to cancer and disease detection from liquid biopsy (blood samples).
- · Working with sequence embedding models and graph networks on microRNA biomarkers.
- Complete implementation of an interactive web-based data big-data analyze platform.
- Complete implementation of a large-scale model training platform.
- Python / PyTorch / sklearn / Biostatistics

Research intern 11/2019 - 06/2020

AMLab, University of Amsterdam

**Amsterdam** 

Intern at Max Welling's Machine Learning Lab at the University of Amsterdam.

Machine learning engineer - Intern 06/2019 - 08/2019

**BMW Group** 

Building statistical models to analyze engine part quality and live fleet monitoring.

- Building a production-ready data visualization app.
- Python / PySpark / Palantir Foundry / Dash / Agile development

Full-stack web developer 01/2018 - 12/2018

Bürgerwerke eG Heidelberg

- Ground-up development of a team communication and organization web portal in Ruby on Rails.
- Rails / Ruby / Software Engineering

**EDUCATION** 

M.Sc. Artificial Intelligence 2018 - 2020University of Amsterdam GPA 4/4, cum laude

Specialization in topics: Theoretical machine learning, Computer Vision, Reinforcement Learning, NLP, Information theory

**B.Sc. Applied Computer Science** 2014 - 2017GPA 3.58/4 University Heidelberg

 Specialization on image processing and pattern recognition: Deep Learning, 3D Computer vision, medical image analysis, fairness in Al