Curriculum Vitae

Maurice Frank





EDUCATION

2018–2020 M.Sc. Artificial Intelligence Universiteit van Amsterdam, Vrije Universiteit Amsterdam

{Deep, Machine, Reinforcement} Learning, Sound processing, Computer Vision GPA 8.8/10 (est,

Thesis: We are conducting research on using VAEs and unsupervised representation learning

for topics in Music Information retrieval (including source separation).

Supervisor: Maximilian Ilse, AMLab

Python / PyTorch

2014–2017 B.Sc. Applied Computer Science

University Heidelberg

Focus: Image processing and pattern recognition

GPA 3.48/4

Thesis: Using a FCN-ResNet based detector the thesis provides a reverse image search tool here in particular to retrieve art historic images containing an object given by a reference image.

Supervisor: Dr. Miguel Bautista Martin, Prof. Dr. Björn Ommer

Python / Caffe / Keras

2013–2014 B.Sc. Physics University Heidelberg

Change of degree after the second semester, kept as minor studies

EXPERIENCE

02/2020- Teaching Assistant - IR Universiteit van Amsterdam

O4/2020 TA for the master's course Information Retrieval I.

Python / PyTorch

01/2020- Teaching Assistant - FACT Universiteit van Amsterdam

O2/2020 TA for the masters course Fairness, Accountability, Confidentiality and Transparency in Al.

Python / PyTorch

06/2019- Internship - AI for production control BMW Group, Munich

08/2019 Worked within the engine development department. Building statistical models to analyze engine

part quality and live fleet monitoring. Building a production ready data visualization app.

Python / PySpark / Palantir Foundry / PostgreSQL / Dash / Agile development

04/2018- Full-stack Web developer Bürgerwerke eG, Heidelberg

08/2018 Ground-up development of a communication and organization web portal in Ruby on Rails. Backend

and Frontend work, idea to finish.

Rails / Ruby

09/2016- Laboratory admin Alfred-Weber-Institute for Economics, Heidelberg

06/2017 Administrator in the behavior Economics computer lab. Development of an experiment administra-

tion software.

Rails / Ruby / Python

10/2015- Teaching Assistant University Heidelberg

02/2016 Self-prepared weekly training classes for course practical computer science.

C++

06/2015- CO-Founder / Voluntary work Collegium Academicum, Heidelberg

Student-founded non-profit company building sustainable student housing. We are building an innovative living space for 200 young people. Creating an educational center for holistic self-learning.

team building / lead generation / design work / writing grant applications

ACADEMIC INTERESTS

LANGUAGES

HOBBIES

My interests lie in machine, especially deep learning. I am interested in generative modeling and - native climbing, mountaineer tronic music production - tronic music production - persian - learning Bayesian methods. Applications to music and sound. Understanding of perception.

climbing, mountaineering, elec-