Resumé

Maurice Frank





EDUCATION

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

> Focus: {Deep, Machine, Reinforcement} Learning, Computer Vision GPA 8.61/10 (est)

B.Sc. Applied Computer Science University Heidelberg 2014-2017

> Focus: Image processing and pattern recognition GPA 3.48/4

B.Sc. Physics 2013-2014 **University Heidelberg**

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

EXPERIENCE

09/2019-Internship – Medical AI Spinoza Centre for Neuroimaging, Vrije Universiteit, Amsterdam

12/2019 Analysis of fMRI data from the Human Connectome Project to understand the connectivity mapping in the brain for auditory and visual stimuli. Better understanding which area of the brain is respon-

> sible for what. 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-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 behaviour Economics computer lab. Development of an experiment adminis-

tration software.

Rails / Ruby / Python

10/2015-**Teaching Assistant University Heidelberg**

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

06/2015-**Voluntary work / CO-Founder** 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

B.SC. THESIS

One-shot detection in art historic images

Using a FCN-ResNet based detector the thesis provides a reverse image search tool here in particular to retrieve art historic images containing a given object from a sample image. Python / Keras / Caffe

LANGUAGES

German — native

English — proficient (TOEFL 112/120)

Persian — learning

HOBBIES

climbing, mountaineering,

tronic music production

REFERENCES

Prof. Dr. Björn Ommer Full Prof for Computer Vision

University Heidelberg

Jörg Lederbauer Senior Vice President

BMW Group

Dr. Miguel Bautista Martin Research Engineer Apple Inc