Resumé

Maurice Frank





EDUCATION

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

GPA 8.61/10 Focus: Deep Learning, Computer Vision, Machine Learning, Medical Imaging

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

GPA 3.48/4 Focus: Image processing and pattern recognition

2013–2014 B.Sc. Physics University Heidelberg

Change of degree after the second semester

2005–2013 A levels Max-Planck Gymnasium, Schorndorf

GPA B-

EXPERIENCE

09/2019- Internship Spinoza Centre for Neuroimaging, Amsterdam

12/2019 Anaylsis of fMRI data from the Human Connectome Project.

Python / PyTorch

06/2019- Internship BMW Group, Munich

08/2019 Building statistical models to analyze engine part quality and live fleet monitoring. Building a pro-

duction ready data visualization app.

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

04/2018- **Web developer** Bürgerwerke eG, Heidelberg

08/2018 Development of a communication and organization web portal.

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**

O2/2016 Self-prepared weekly training classes for course practical computer science.

C++

06/2015- CO-Founder Collegium Academicum

Student-founded project/company building sustainable student housing

lead generation / team building

B.SC. THESIS

One-shot detection in art historic G

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

Adviser: Dr. Miguel Bautista Martin,

Prof. Dr. Björn Ommer

LANGUAGES

German — native

English - proficient (TOEFL 112/120)

Persian — rudimentary

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