NICOLAS FORSTNER

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EDUCATION

2018-2022

University of York (Russel Group)

MEng (Hons) Computer Science with Artificial Intelligence

- Recipient of the IET Prize for the most outstanding student on an IET accredited course.
- First class honors in all four years of the degree. A complete academic transcript is available on nforstner.com/transcript.pdf.
- Third year thesis on object tracking using both conventional video and optical flow.

SCHOOL

2017 | German (Bavarian) Abitur with a grade average of 1.6 (1 is best, 6 is worst)

Work Experience

June & July

University of York

Lorem Ipsum et dolor set amed.

2022

• Lorem Ipsum et dolor set amed.

ATOS

 $Internship\ -\ Consulting\ for\ data\ science\ and\ artificial\ intelligence$

 \bullet Detection of humans through walls based on radio signals as part of a project for the German military (i.e. the BWI).

July & August 2020

- I was tasked with developing a cross-modal teacher-student model and a complex data pipeline involving both traditional statistical methods and modern machine learning techniques.
- As part of our SCRUM cycle, I was regularly chosen to present our team's work directly to the customer and to manage further communication.

Atos

Internship - Consulting for data science and artificial intelligence

September 2019

- Development of software that uses machine learning to improve the efficiency of a production line for electrical parts in a Siemens factory.
- By making heavy use of data preprocessing and hyper-parameter optimization, my approach was able to beat all alternatives and was chosen to be deployed into production.

Padberg & Partners

August & September 2018

Internship - Web development and task automation

ullet Contributions to the open-source marketing platform Mautics and development of scripts to automate migrations from proprietary software to open-source alternatives.

SKILLS

Data Science: Data visualisation, unstructured data, data mining, data pipelines, ex-

ploratory data analysis, presentation and communication

Machine learning: Artificial neural networks, network architectures, hyper-parameter optimi-

sation, XGBoost, linear regression, PCA, clustering, feature engineering

Python: Numpy, Pandas, Scikit-Learn, PyTorch, Tensorflow, Keras, Pytest,

Jupyter, SQLAlchemy, OpenCV, Flask, Django

JavaScript: Node, Webpack, Vue.js, Vuex, Vue Router, Vuetify, Axios, Express

Other languages: Rust, Java, SQL, C, Bash, Haskell, Scheme, Prolog, LATEX

Software & DevOps: Linux, Git, Docker, Docker-Compose, Nginx, PostgreSQL, SSH, Make,

Vim

Cloud: Amazon Web Services (AWS), Google Cloud (GCP), Digital Ocean

LANGUAGES

English: Business level

GERMAN: Native

OTHER INTERESTS

Generative adversarial networks, Dev-Ops, continuous integration, game theory, evolutionary algorithms, system design, 3D animation, ultra-marathons, powerlifting, rowing and free diving.