MARK KÖRNER

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EXPERIENCE

Data Consultant

9 friendly white rabbits

• Completed several Data Analytics, Data Engineering, Data Science and web tracking projects for clients such as mobile.de, eBay Kleinanzeigen & Siematic

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- Designed and implemented classification models for web tracking anomaly detection and customer conversion likelihood in a client's online sales funnel
- Originated a data transformation technique which helped more accurately quantify and • visualize the effect of a product feature to be communicated in a Marketing campaign
- Planned and carried out several ad-hoc analyses informing core pricing and packaging decisions
- Structured and implemented data modelling of and visualizations for internal dashboards to increase accessibility of information and automate recurring data needs

(Student) Consultant Data & Analytics

🛗 Oct 2019 – May 2020 **9** Bremen, DE

🛗 Jun 2019 – Aug 2019

🛗 Jun 2017 – Aug 2017

🛗 Aug 2018 – Aug 2020

♀ Cologne, Germany

♥ Cologne, DE

% www.markkoerner.com

♥ Berlin, DE

🛗 Nov 2020 – today

- Developed several financial valuation SaaS solutions for calculations like the pre-deal Purchase Price Allocation (PPA) on the KPMG Sofy Analytics platform
- Assumed a leadership role in an agile team setting while working on front- and backend development in T-SQL, Javascript, HTML & CSS
- Closely worked with stakeholders to prioritize solutions and complete implementation • of both projects prior to my departure

Data Science Intern

Next Kraftwerke

KPMG Lighthouse

- Developed a scalable live forecasting framework for photovoltaic plants with an emphasis on accuracy and stability for multi-period predictions
- Implemented a uniform solution for a majority of the individual plants in the company's portfolio
- Proposed a storage solution for multi-period forecasts which was implemented post internship

Data Analyst Intern

Next Kraftwerke

- Analyzed the efficiency and profitability of current assets and product offerings to suggest possible strategic improvements to the current portfolio
- Developed several machine learning models in Python to estimate wind power generation in Germany and reported findings to the Head of Energy Trading

EDUCATION

M.Sc. Data Engineering

Jacobs University Sermen, Germany GPA: 1.32, Computer Science Track Thesis: Graph Representation Learning for Cyber Threat Intelligence Coursework: Machine Learning, Data Analytics, Data Mining, Big Databases and Cloud Services, Data Visualization & Image Processing

B.Sc. Business Administration 🛗 Aug 2014 – May 2018 **Babson College** ♥ Wellesley, MA, USA

Concentrations in Business Analytics and Quantitative Methods

PROJECTS

Master's Thesis

- Created graphs from semistructured multi-source data to assess similarity of several CTI entities
- Utilized skip-gram and autoencoder graph neural networks to calculate entity similarity from node and sub-graph embeddings

Iron Mining Production Quality

• Experimented with several modelling and preprocessing techniques published in a Kaggle notebook in order to predict impurity in an iron ore mining process

Bremen Big Data Challenge

• Developed a 95%+ accuracy classification model for different human movements based on sensor data

SKILLS

Beginner - Intermediate -	Pro	fici	ent
Technical			
SQL			
Git			
Python			
pandas			
scikit-learn			
matplotlib/seaborn			
Tensorflow/Keras			
R			
Software			
Tableau			
dbt			
Google Analytics			
Google Data Studio			
Google Cloud Platform			
Google Dataflow			
Airflow			
Azure DevOps			

LANGUAGES

German	Native
English	Native
Spanish	Beginner

