SILAS MEDERER

Aspiring data scientist, well-experienced in Python with bachelor of Science and strong technical background

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O www.github.com/sls-mdr



EXPERIENCES

Trainee: Data Science

neuefische GmbH

Aug 2020 - Present

Intensive Coding Bootcamp - 540 hours of programming Focus: Machine Learning, Neuronal Networks, Data Mining

Webmaster-Team

ARD-aktuell tagesschau.de

July 2019 - Aug 2020

Continuous improvement for the real-time deployment, deployed a dashboard with user traffic from different APIs

Chairman

Studierendenausschuss Universität Hamburg

mai 2018 - July 2020

Relauch AStA homepage

Webmaster CEN Outreach

Universität Hamburg

m July 2016 - Aug 2019

♥ Hamburg, Germany

CMS and KMS coaching, app development (html, JS)

Project planer

Studierendenvertretung Universität Hamburg

June 2017 - May 2018

♦ Hamburg, Germany

Organisation of events under the topics knowledge transfer, sustainability and life long learning

PROGRAMMING SKILLS EXCERPT

Python: sklearn, Tensor Flow, Keras, SciPy Visualisation: Seaborn, Matplotlib, Plotly

Others: SQL (PostgreSQL), UNIX, HTML Tools: Git, Agile methods, AWS, OOP

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LANGUAGES

German English



EDUCATION

Universität Hamburg

B. A. Political Sciences

Focus on statistic and quantitative research Expected grade=1,9

Philipps-Universität

B. Sc. Geography

Focus on human geography, GIS Grade=2,4

Berufskolleg Glockenspitz

Fachhochschulreife

Grade=2,4: Technical chemistry

PROJECTS TOP 3

Churn prevention at Zeit Verlag

 As a small group we tried different machine learning approaches to build a better model than the Zeit Verlag is using. We were able to score better in F1 and recall. To do so we used XGBoost, KNN and unsupervised NN.

Credit risk analysis Lending Club

 This project was organised as pair project. We used binary classification methods to predict which of the credits would not default. So that buyers could invest in them. The best scores where reached with a Random Forest. We had a recall of 94% and a accuracy of 87%.

Real estate prices King County

 It started as a project, were we should develop an exploitative data analysis, but I was also able to perform a linear regression. So I presented besides some interesting data insights a R2 score of 88%, what I am really proud of.

VOLUNTARY WORK

- Member of the Central Committee for the Promotion of Young Scientists Uni Hamburg 2019-2020
- Chairman of the Committee on Budgets StuPa Universität Hamburg 2018-2020