

LUCAS HAGELSTEIN

JUNIOR DATA SCIENTIST

PERSONAL SUMMARY

I am an aspiring data scientist with a broad foundation in economics & business studies.

By my solution-oriented attitude I provide excellent communication skills as well as the ability of strong analytical thinking.

TOOLS LIBRARIES

Python Pandas R Numpy Stata SciKit-Learn SQL MatplotLib Jupyter Notebook Seaborn Microsoft Office **TensorFlow** BeautifulSoup

CONTACT DETAILS



Lucas.Hagelstein@gmail.com



<u>LinkedIn</u>



<u>GitHub</u>



Internship Content Management SEC

Mercedes Benz AG | Sep 2019 - Mar 2020

- Take Rate prediction of special features
- Evaluation of economic profitability
- Determination of potentials to reduce variations within special features

Working Student

University Konstanz | Nov 2019 - Jan 2020

- Applied statistical techniques to diagnose problems in development policies
- Data Visualization with Stata

Apprenticeship

GARPA GmbH | Aug 2014 - June 2016

• Wholesale and Foreign Trade



ACADEMIC HISTORY

Erasmus University Rotterdam, NL

Master of Science | Sep 2020 - today

MS Data Science & Marketing Analytics

- Programming with R
- Text Analytics
- New Media Analytics
- Business problem oriented projects

University of Konstanz, GER

Bachelor of Science | Oct 2016 - July 2020

BS Economics | Quantitative

Thesis: "Development Opportunities of Micro-Entrepreneurs: Evidence from Kenya"

- Explorative analysis of profit changes over time within business sectors in response to several training methods
- Elaboration of the link between economic activity and business sectors
- Predicting the growth probability after 12 months within several business sectors

Utrecht University, NL

Semester Abroad | Sep 2018 - Feb 2019

- Econometrics
- Operations & Supply Chain Management
- Financial Markets and Institutions



WORK REFERENCES

Maren Köhler

CEO, GARPA GmbH

Email: maren.koehler@garpa.de