# Marius Justus Theiß

#### FINANCE DATA ENGINEER

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"To get what you want out of life, all you really need to do is be honest about it, don't be afraid to go for it, and have fun while you do it."

## **Education**

### **Technical University of Dortmund**

Dortmund, Germany

Oct. 2010 - Oct. 2017

MASTER OF SCIENCE IN BUSINESS MATHEMATICS

• Final grade: 1.5 (among best 10 percent)

• Courses taken included: Financial Econometrics, Game Theory, Optimization Methods in Finance.

## Skills\_\_\_\_\_

**Programming** R, Python, LaTeX, MatLab, Tableau

Web HTML5, SQL, Git, Hugo

**Computer** Microsoft Word, Excel, Powerpoint, Windows, Linux, Tableau

**Languages** German (native), English (fluent), Spanish (basic)

## **Experience**

Deutsche Post DHL

Bonn, Germany

Finance Data Engineer Since Jan. 2021

• The go to contact for digitalization project with respect to data analytics and predictive models.

- · Leader of an influential forecasting project for monthly EBIT time series on segement level and below.
- Build a complex workflow to bring single posting item corrections on item level into SAP bsuiness warehouse.

Deutsche Post DHL

Bonn, Germany

JUNIOR FINANCE EXPERT May 2018 - Dec. 2020

- As part of the Global Controlling Department, I was an important link between the controllers and technology.
- Build multiple Report with variable input from a IBM TM1 Server Inferface.
- Responsible for automating some manual, laborious controlling processes and optimized corresponding workflows.
- Administered the finance data warehouse server (self-service) for the segment within DPDHL Group.
- Created countless business presentations for higher management with emphasis on data analysis and strategic steering.
- Lead of the financial forecasting (Predictive Analytics)

## Centre for Finance, Risk- & Resource Management

TU Dortmund University, Germany

RESEARCH ASSISTANT Oct. 2015 - Sep. 2017

- Implemented an webscraper to build a Option Chain database in R.
- Build an volatility estimator for intraday data in python.
- Designed a MEXtemplate from scratch for BA and MA theses.
- Contributed to the chairs publications and assisted in scientific research. Works include:
  - · Contributed to the research paper Retirement strategies under life expectation shocks by building a shiny application for the survey.
  - · Contributed to the research paper A Game Theory Application on Package Asset Auctions by providing the data visualization with ggplot2 package in R and converting the raw paper to 图式.
- Was responsible for correcting numerous written exams.
- Took care of administrative tasks and maintained the chairs intern databases (SQL).
- Was assigned the contact person for two BA seminars.