# **MARK KÖRNER**

#### **Graduate Student**

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# **EDUCATION**

## M.Sc. Data Engineering

## Aug 2018 - To Date

# **Jacobs University**

**Computer Science Track** 

GPA: 1.36

Relevant Coursework: Machine Learning, Data Analytics, Data Mining, Big Databases and Cloud Services

## **B.Sc. Business Administration**

**Babson College** 

♦ Wellesley, MA, USA

Concentrations in Business Analytics and Quantitative Methods GPA: 1.74 (US: 3.26)

#### **EXPERIENCE**

# **Working Student**

🛗 June 2019 - Present

**KPMG Lighthouse** 

- Developing BI solutions for clients on the PMG Sofy analytics platform
- Front- and Back-end development in T-SQL, Javascript, HTML CSS

#### **Data Analytics Intern**

m June 2019 - August 2019

Next Kraftwerke

♥ Cologne, Germany

- Developing live forecasting capabilities for PV plants with a focus on accuracy and stability for multi-period predictions
- Implementing a unified solution for a majority of the individual plants in the company's portfolio

# **Quantitative Methods Tutor**

m Sept 2016 - May 2018

**Babson Math Resource Center** 

♦ Wellesley, MA, USA

- Assisted students with their work in introductory and mid-level statistics courses
- Communicated statistical concepts to students in a concise and simplified manner to strengthen their understanding

## **Data Analytics Intern**

🛗 June 2017 - Aug 2017

Next Kraftwerke

♥ Cologne, Germany

- 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

#### MCFE Student Consultant

# Jan 2017 - May 2017

**SV Post Horn** 

♥ Wellesley, MA, USA

- Communicated with the Austrian football club in order to identify opportunities to increase ROI in the areas of branding, sponsorship and ticket revenue
- Prepared and delivered written and oral reports to the client to recommend research-based strategic decisions

# **COURSE PROJECTS**

# Bremen Big Data Challenge Data Mining

- Participated in a Machine Learning competition for Human Activity Recognition from sensor data
- Reached 95%+ classification accuracy for the 22 distinct movements using Random Forests and Convolutional Neural Networks

# Massachusetts Employment Time Series and Forecasting

- Utilized ARIMA modelling and forecasting of monthly employment in the Real Estate and Accounting Sectors in Massachusetts
- Developed an R Shiny app displaying the results and allowing for customization

#### **LEADERSHIP**

# **Event Coordinator**

#### **JU Graduate Student Association**

Responsible for organizing Orientation Week as well as other periodic social events and meetups

#### Vice President

## **Babson Mens Club Basketball**

Coach, Team Manager and Player

#### **SKILLS**

Python R SQL

Microsoft Suite

Javascript

HTML

CSS

Lalex

#### **LANGUAGES**

German
English
Spanish