Curriculum Vitae

Personal data

Name: Henryk Andrzej Borzymowski

Date and place of birth: 04.08.1994, Munich
Nationality: German, Polish
Phone: 0176 301 134 76

E-mail: hborzymowski@gmail.com

Address: Nymphenburgerstr. 186, 80634 Munich, Germany

Education

2016 – 2019 Ludwig-Maximilians-University of Munich - Master

Focus: Statistics with an economic focus

2013 – 2016 SGH Warsaw School of Economics - Bachelor

Focus: Quantitative Methods in Economics and Information Systems

Practical experience

2019 February – present Data Scientist at PwC Europe Deal Analytics & Technology - Munich

- Unsupervised Anomaly Detection
- Text-based event prediction
- Programming of web scrapers for data acquisition
- Automation of data processes for customers

2017 September - 2019 January Working student at PwC Europe Deal Analytics & Technology - Munich

- Text generation using deep learning methods
- time series analysis
- Cloud Computing and SQL Databases on Microsoft Azure

2016 October - 2017 October Working student at IT Siemens AG - Munich

- Process Implementations in Internal Tools
- Automation of company processes
- Preparation and presentation of statistical analyses
- Maintenance of contract database

2015 November-2016 February Internship at AS MOTORS CLASSIC - Warsaw

- Creation of a customer database for the car dealership KIA
- Implementation of the project to standardize the procedure for data collection
- Sales analysis based on existing databases
- Assistance in optimizing the distribution of KIA brand cars

2015 August Internship at ACREDIA Kreditversicherungen - Vienna

- Participation in the review and processing of EDP lists for the correction of data sets
- Reconciliation and verification of statistical evaluations
- · Recording of balance sheets

2014 August - 2016 December Co-founder of qwer.gg

A League of Legends related portal for quantitative matchup analysis

- Development of databases in cooperation with computer scientists
- Creation of statistical models for the analysis of player behavior

Languages

German (mother tongue), Polish (mother tongue), English (fluent), Russian (basic knowledge)

Relevant qualifications

- Very good knowledge: R, Microsoft Azure, Databricks, Python, Keras, TensorFlow
- Good knowledge: Jira, Git, Tableua, Alteryx, SQL, Mongo DB
- Basics: STATA, SAS, SPSS

Interests

Technology, Machine learning, Economy, Deep learning, Basketball

