Leo Giesen

I am fascinated by various information technologies, such as machine learning. Thus, this passion for gaining insights from data drives me to study Information Systems at the University of Münster with a focus on business intelligence. In internships and real-life projects at the student consultancy move, I put the acquired theoretical knowledge from my studies into practice. Furthermore, I work on <u>personal projects</u> in my free time and work at the chair of Information Systems, fostering my analytical and conceptual abilities.

Work Experience

09/2022 - Working Student Data Science

today Research & Development

@ viadee AG, Münster

- Data Science: Data Visualization & Analytics
- Machine Learning

10/2021- Software Developer

12/2021 @ zeb, Münster

 Machine learning: Sprachanalyse (NLP) mit Supportvektormaschinen

10/2019 - Student Assistant

today @ Chair of Information Systems and Information Management, Münster

- Scientific research and work scientifically
- Web development

03/2019 - Student Consultant

today @ move e. V., Münster

- Communication, presentation and analytical skills
- Effective and goal-oriented teamwork under pressure
- Time management, planning and organization

Education

04/2022 - Information Systems, M. Sc.

today @ University of Münster

- Business intelligence
- Information and process management

10/2018 - Business Informatics, B. Sc.

03/2022 @ University of Münster

- Group leadership and work
- Planninig and executing IT projects in business context
 - Data, project and process management
 - Programming, deep learning, web development
 - Accounting, bookkeeping

06/2018 Abitur

@ ESG Gütersloh

- Grade average of 2.1
- Basic computer work



Personal

- Address: Münster, Germany
- Phone: +4917683386614
- Mail: contact@leogiesen.de

Languages

- German (native)
- English (business fluent)
- Spanish (conversational)
- French (basic)

Skills

Programming Languages:

• JavaScript, Python, Java

Web Development:

• Vue.js, API, etc.

Data Science:

 Keras, TensorFlow, SQL, R, Azure

Modelling Languages:

• BPMN 2.0, EPK

Microsoft Office 365:

 PowerPoint, Word, Excel, SharePoint, PowerApps