## Leo Giesen

Fascinating – That is how I perceive various computer science technologies. Thus, this passion drives me to study Information Systems at the <u>WWU</u> and to constantly improve my IT-skillset. To understand the application of the acquired theoretical knowledge from my studies, I put them into practice in real-life projects at the student consultancy <u>move</u>. Furthermore, I work on <u>personal projects</u> in my free time and work at the Information Systems' chair, which fosters my analytical and conceptual abilities.

## Work Experience

10/2021 Software Developer @ zeb, Münster

-12/2021 Machine Learning fascinates me, which is why I worked on and improved a Natural Language Processing algorithm in this internship. This allowed me to expand my understanding from my studies in the Deep Learning with Python specialization

module and apply it in practice.

10/2019 Student Assistant @ Chair of Information Systems and

- today Information Management, Münster

I enthusiastically work as a student assistant for <u>Dr. Chasin</u> for IT projects and contribute to scientific research at the <u>European Research Center for Information Systems</u> / University of Münster, where I gained insights into modern technologies

and learned to work scientifically.

03/2019 Student Consultant @move e. V., Münster

- today

At move, I developed excellent communication skills and learned how to contribute an innovative perspective to foster productive teamwork. Through intense group work in projects, my work became very goal-orientated, and I improved my time management and developed the ability of precise project planning.

## Education

10/2018 Information Systems, B. Sc. @ University of Münster

-03/2021

At the University of Münster, I acquired foundational knowledge about economics, information systems, and computer science. Additionally, I picked up modeling languages and various programming languages. Moreover, my project seminar team successfully implemented a complex web application, where I led the front-end team.

06/2018 Abitur @ Evangelisch Stiftisches Gymnasium Gütersloh

I completed my Abitur with a GPA of 2.1 at a technology-oriented secondary school.





## Personal

Address

Münster, Germany

Phone

+4917683386614

E-Mail

contact@leogiesen.com

Skills

Programming languages

JavaScript, Python, Java

Web Development
Vue.js, JS, APIs, HTML5, CSS3

**Data Science** 

Keras, TensorFlow, SQL, R

Modelling languages

BPMN, EPK

Microsoft Office 365

PowerPoint, Word, Excel, SharePoint, PowerApps

Languages

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