

Leo Giesen

Fascinating – That is how I perceive various computer science technologies. Thus, this passion drives me to study Information Systems at the [WWU](#) 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 [move](#). Furthermore, I work on [personal projects](#) in my free time and work at the Information Systems' chair, which fosters my analytical and conceptional abilities.

Work Experience

10/2019- Student Assistant

today - Chair of Information Systems and Information Management, Münster
I enthusiastically work as a student assistant for [Dr. Chasin](#) for IT projects and contribute to scientific research at the [European Research Center for Information Systems](#) / University of Münster, where I gained insights into modern technologies and co-create and prepare lectures.

03/2019- Student Consultant

today - move e. V., Münster
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 – Wirtschaftsinformatik, B.Sc.

10/2021 - University of Münster, Münster
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, which I improved in my free time. Moreover, my project seminar team successfully implemented a complex web application, where I led the frontend 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 Info

Address

Münster, Germany

Phone

017683386614

E-mail

contact@leogiesen.com

Skills

Frontend Web Development

Vue.js, HTML5, CSS3

Programming Languages

JavaScript, Python, Java, SQL, R

Modeling Languages

BPMN, EPK

Language

German - native

English - bilingual proficiency

Spanish - intermediate

French - basic