Fynn **Friedrichs**

Computer Scientist looking for a student job

📞 +49 152 09207000 🖿 fynn@fynnfr.org 🕥 @pmafynn 🌐 fynnfr.org 🗣 Krefeld, Germany



Experience _____

Working Student - QA Specialist

09/2024 - Present

TOI TOI & DIXI GROUP GMBH

Ratingen, Germany

- Managed and resolved Jira tickets from the point of quality assurance
- Built out a testing infrastructure, integrated into our CI/CD pipeline, for our web applications using Robot Framework
- Continuous maintainance of projects implemented previously

Jira SQL Python Robot Framework

Working Student - Web Development

01/2024 - 08/2024

TOI TOI & DIXI GROUP GMBH

Ratingen, Germany

- Managed and resolved Jira tickets (bug fixes, addition of small new features)
- Continuous maintainance of projects implemented previously

PHP Docker Jira JavaScript Vue SQL

Working Student - Hyperautomation

07/2023 - 12/2023

TOI TOI & DIXI GROUP GMBH

Ratingen, Germany

• Created an inventory/single point of truth of the entire IT landscape employing no-/low code approaches hence supporting a transformation to a paperless work enviornment

- Reimagining, implementation and maintainance of outdated solutions: Resource assessment for newly acquired companies, at least one more here
- R&D in Artificial Intelligence uses

Power Automate Sharepoint SQL MS Forms

Education _____

M.Sc in Information Systems

10/2023 - Present

Universität Münster

Münster, Germany

Information Systems Development Data Analytics

B.Sc in Information Systems

10/2019 - 03/2023

Universität Münster

Münster, Germany

• Pracital Bachelorthesis: Integration of Frontend Testing into a CI/CD Pipeline; Grade: 1.0

My Motivation _____

• Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.

Technical Skills

Power Automate Sharepoint SQL (PostgreSQL, Oracle) Rust Python Git IS, HTML/CSS Docker

Languages _____

German Native Language

English C1

Personal Interests ____

Literature FOSS GNU/Linux Music

Miscellaneous

Driving Licence Typing (80+ wpm)