

Fynn Friedrichs

DATA SCIENTIST · SOFTWARE QUALITY ENGINEER · HYPERAUTOMATION ENGINEER

Krefeld, Germany

August 12, 2001

(+49) 152 09207000

fynn091209@proton.me

fynnfr.org

PmaFynn



Motivation

Data-driven professional with growing expertise in data science, currently supporting ARAG SE in building reliable reporting pipelines, conducting economic analyses, and enabling data-informed decision-making. Strong foundation in Python, Databricks, and Power BI, complemented by prior experience in automation, software quality, and process optimization. I aim to further specialize in data science to deliver scalable insights and measurable business value.

Experience

Working Student - Data Analytics

ARAG SE, Duesseldorf, Germany

ENSURED SOFTWARE QUALITY THROUGH AUTOMATION AND ISSUE RESOLUTION.

June 2025 - Present

- Created and maintained Power BI reports to track, for example, estimated cost savings and their extrapolation into the future
- Carried out ad hoc analysis of economic viability of different processes (e.g., rate reductions and settlement lump sum effects)
- Implemented the transition to Databricks as main development environment (incl. refactoring of multiple PBI and Shiny reports)
- Technologies: Python (e.g., pandas, NumPy, seaborn and Matplotlib), Git, Databricks, SQL, Power BI, Powerpoint

Working Student - Quality Assurance

TOI TOI & DIXI Group GmbH, Ratingen, Germany

ENSURED SOFTWARE QUALITY THROUGH AUTOMATION AND ISSUE RESOLUTION.

August 2024 - Present

- Managed and resolved Jira tickets, ensuring thorough quality assurance.
- Developed automated test scripts using Robot Framework, integrated into CI/CD pipelines.
- Collaboratively refactored the entire codebase to align with newly defined best practices, improving maintainability and readability.
- Technologies: Jira, SQL, Git, Docker, Python, Robot Framework, Selenium.

Working Student - Web Development

TOI TOI & DIXI Group GmbH, Ratingen, Germany

FOCUSED ON WEB DEVELOPMENT AND BUG RESOLUTION.

January 2024 - July 2024

- Technologies: PHP, Git, Jira, JavaScript, Vue.js, SQL.

Working Student - Hyperautomation

TOI TOI & DIXI Group GmbH, Ratingen, Germany

IMPLEMENTED AUTOMATION PROCESSES AND OPTIMIZED IT WORKFLOWS.

July 2023 - December 2023

- Designed and maintained a resource assessment pipeline for newly acquired companies.
- Developed an application to collect global HR, fleet, and financial reports.
- Streamlined data access for sales teams using postal code-based queries.
- Technologies: Power Automate, SharePoint, SQL

Skills

Languages

Python, SQL, Java, Rust

Spoken Languages

English, German

Automation

Power Automate, Robot Framework, CI/CD, Docker

Technical Skills

Git, LaTeX, Jira, SharePoint, MS Office, Typst

Education

University of Muenster

Muenster, Germany

M.Sc. IN INFORMATION SYSTEMS

October 2023 - March 2026

- Specialization Tracks: Information Systems Development and Data Science

University of Muenster

Muenster, Germany

B.Sc. IN INFORMATION SYSTEMS

October 2019 - March 2023

- Practical Bachelor Thesis: Integration of Frontend Testing into a CI/CD Pipeline; Grade: 1.0 (Highest Distinction).

Additional Information

- Passionate about: Literature, Free & Open-Source Software, Linux, Bouldering
- German Driving License