

PERSONAL DATA

I was born on April 23rd, 1996 in Lichtenfels, Bavaria, Germany.

I am free to locate anywhere in the world. Currently, I live in Jasminstr. 3, 80939 Munich.

Contact me on my website, or at simon.schramm@proton.me +49-157-896-237-07

SKILLS

Python & R +++
SQL & Cypher +++
HTML & Java ++
Prolog ++
SwiftUI +

LANGUAGES

German Native,

English C2 (negotiation level),

French C1+(fluent), Spanish A2 (basics).

INTERESTS

I love cycling and coffee, which is why I have a professional indoor cycling instructor license and a barista certificate.

SIMON SCHRAMM

WORK EXPERIENCE

Since 2021 | PhD candidate (BMW Group) & lecturer (Technical University of Munich) Industrial PhD in explainable AI using customer usage data and graph databases Guest lecturer in data analytics in application (Prof. Dr. Friedl, Prof. Dr. Wildemann)

JANUARY 2019 - MARCH 2020 | BMW Group, Munich

Specialist product data management (development total vehicle)

Data analytics for configuration and release of the BMW iX3 and the BMW 5-Series



<u>2014 – 2019 | Amongst others: P3 Group, Munich / BMW South Africa, Pretoria / Brose Fahrzeugteile GmbH, Bamberg</u> (different student positions)

PUBLICATIONS

Several articles / preprints available at R^o



ResearchGate

EDUCATION

Since October 2021 | University of Bamberg

Doctoral student, objective: Dr. rer. nat. in applied computer science Explainable time series forecasting using graph structured data Holder of the BMW Group promotion program scholarship

2020 – 2021 | Munich University of Applied Sciences

Master stochastic engineering, major: machine learning (average grade: 1.1) Holder of the BMW Group Fastlane program scholarship



2014 – 2018 | Hof University o. A. Sc. & P.U. Léonard de Vinci Paris

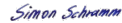
Bachelor economics, major: Statistics (average grade: 2.1) Founder of students' association for social entrepreneurship

<u>2006 – 2014 | Meranier Gymnasium Lichtenfels</u> General matriculation standard (average grade: 2.1)

VOLUNTEERING

JANUARY 2021 | Diversity Challenge of Charta der Vielfalt e.V.

Member of the winning team with a self-built iOS app, representing the BMW Group



MUNICH, 2023