

Christian Hobelsberger

Munich, Germany | [linkedin.com/in/christian-hobelsberger](https://www.linkedin.com/in/christian-hobelsberger) | contact: christian.hobelsberger-muc.de
Github: [christian-hobelsberger](https://github.com/christian-hobelsberger)

EDUCATION

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN (LMU)

Master of Science (M.Sc.)
Statistics and Data Science

Munich, Germany
Oct 2023 - Expected July 2026

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN (LMU)

Bachelor of Science (B.Sc.)
Major in Statistics; Minor in Computer Science
GPA: 1.3 (3.7/4.0 American GPA)

Munich, Germany
Oct 2020 - July 2023

Bachelor Thesis (GPA 1.0; 4.0/4.0 American GPA): The impact of pandemic restrictions on mental health during COVID 19 in Germany

Relevant Coursework: Generalized Regression; Linear Models; Introduction to Machine Learning; Calculus 1 & 2

Gymnasium Munich Moosach

GCE A-Levels / Abitur
GPA: 2.0 (3.0/4.0 American GPA)
Exams: mathematics; English; economics; computer science; German

Munich, Germany
- June 2020

WORK EXPERIENCE

MUNICH RE

Central Analytics Intern

Munich, Germany
Sep 2023 - Present

TELEFÓNICA GERMANY

Data Science Working Student

Munich, Germany
June 2021 - Sep 2023

- Developed an application from scratch using Python and the Gitlab API, seamlessly enabling collaboration between teams for over 100 employees
Tools used: Python, Gitlab-API, Docker, Gitlab-CI/CD, Scheduler
- Retrained a machine learning model in Python for alarm generation on financially-relevant time series data, resulting in improved aggregation of alarm periods and a clear reduction of false alarms by 33%
Tools used: Python (scikit-learn), SQL, Microsoft Azure Databricks
- Compiled a large, labeled dataset from various data sources using complex SQL queries, and subsequently implemented automated plausibility checks using cloud computing resources
Tools used: Python, SQL, Oracle/Apache Hive Database

GESIS – LEIBNIZ INSTITUTE FOR SOCIAL SCIENCES e.V.

Teaching Assistant

Cologne, Germany
Aug 2023

- Assisted in teaching the course “Data Science Techniques for Survey Researchers” at Summer School

AFTER-SCHOOL CARE (Gymnasium Munich Moosach)

Afternoon caregiver

Munich, Germany
June 2019 - June 2023

- Professional support for students in grades 5-8 and Management of a weekly chess program
- Participation in the “gemeinsam.Brücken.bauen” project in September 2021

VOLUNTEERING & UNIVERSITY PROJECTS

IMPACT OF PANDEMIC RESTRICTIONS ON MENTAL HEALTH (BACHELOR THESIS)

github.com/christian-hobelsberger/CTIS-Mental-Health-Restrictions

Apr 2023 - July 2023
Grade: 1.0 (4.0 American GPA)

- Utilized the large dataset (> 500,000 data points) from the Global COVID-19 Trends and Impact Survey in combination with Corona data Germany to examine the impact of pandemic restrictions on mental health during COVID 19 in Germany
Tools used: R, LRZ Linux Cluster (computational resources), LaTeX

MULTIVARIATE ANALYSIS OF CLIMATOLOGICAL AND HYDROLOGICAL LOW WATER DRIVES IN BAVARIA (STATISTICAL INTERNSHIP)

Feb 2023 - Apr 2023

github.com/StatPrak-Droughts

Grade: 1.0 (4.0 American GPA)

- Conducted in-depth analysis of a vast dataset spanning 30 years (1990-2020) from 3 river gauges in hydrological Bavaria
- Developed and implemented Generalized Additive Models (GAMs) with a binomial distribution to predict low water events, employing driver-specific splines achieving an AUC value of 0.91; Quantile distribution analysis

Tools used: R (Shiny), LRZ Linux Cluster (computational resources), LaTeX

CTIS MENTAL HEALTH PROJECT

Oct 2022 - Mar 2023

github.com/christian-hobelsberger/CTIS-Seminar

Grade: 1.0 (4.0 American GPA)

- Utilized the very large dataset (66,000,000 data points) from the Global COVID-19 Trends and Impact Survey to examine the mental health in relation to variables such as age, education level, etc. during the COVID-19 pandemic in R
- Created an interactive R Shiny web app that allows users to view mental health levels over time on world maps or examine the impact of different covariables with more than 100 possible combinations of features

Tools used: R (Shiny), LRZ Linux Cluster (computational resources), LaTeX

ESG DATA SCIENCE DAY - Munich Re

Oct 2022

- Presented a proposed insurance solution for wind turbine failure in Europe as part of a coding competition at Munich Reinsurance Company and explored the topics of Environmental, Social, and Governance (ESG)

TUTOR

June 2018 - Aug 2021

- Lessons in math, physics and computer science for high school students which led to improved grades

ACTIVITIES

CHESS CLUB

Munich, Germany

Founder & Manager

Dez 2018 - Present

gym-muc-moosach.musin.de/faecher/schachklub

- Founded the school's own chess club and thus established another space for the intellectual development of the students
- Organized large chess tournaments with over 120 participants
- Won the 3rd place of the munich school chess-team championship 2019 in competition-class 2

STATISTICS STUDENT COUNCIL (LMU)

Munich, Germany

Leading financier & elected member

Oct 2020 - Sep 2023

fachschaft.statistik.uni-muenchen.de

- Managing and administering the finances of the student council and representing the interests of the students

CHESS COACH

Apr 2019 - Dez 2021

- Teaching chess to kids at my local chess club "Schachfreunde München"

ADDITIONAL

Technical Skills: Python, R, SQL, Java, LaTeX, Microsoft Office 365, Jira, Azure (Databricks), Github, Gitlab, Tableau

Languages: German, English (B2+/C1)

Certifications & Training: Scrum Basics, Artificial Intelligence Foundations, Tableau Essential Training (2020.1)

Interests: Member of Mensa in Deutschland e.V. (Association for the highly gifted), Chess, Sailing, Swimming