






PERSONAL

-  **Name**
Christian Hobelsberger
-  **Address**
Munich
-  **Email**
Contact me via my website
-  **Website**
<https://christian.hobelsberger-muc.de/>
-  **LinkedIn**
www.linkedin.com/in/christian-hobelsberger



INTERESTS

- Member of Mensa in Deutschland e.V. (Association for the highly gifted)
- Programming (Python, Java, R)
- Chess
- Sailing
- Swimming
- Youth coach in sports club

CHRISTIAN HOBELSBERGER



EDUCATION AND QUALIFICATIONS




-  Oct 2020 - 2023 **Bachelor of Science (B.Sc.) Statistics and Data Science**
[Ludwig-Maximilians-Universität München \(LMU\), Munich](#)
 - Emphasis on statistics and computer science
 - Current GPA of 1.54 (50% top grades - 3.7 American GPA)
 - Elected member of the statistics student council
 - Expected to graduate in June 2023
-  Jun 2020 **Middle/Highschool**
[Gymnasium Munich Moosach \(with change\), Munich](#)

GCE A-Levels / Abitur:

 - exams in mathematics, English, economics, computer science and German
 - GPA of 2.0 (3.3 American GPA)
 - Founder and leader of the school chess club
 - Head of the Culture-working-group



WORK EXPERIENCE

-  Jun 2021 - Present **Data Science Working Student**
[Telefónica Germany, Munich](#)
 - Statistical analysis of time series data in Python
 - Work with Oracle databases and cloud computing
 - Development of machine learning models with Python
 - Model monitoring and alarm generation
-  Jun 2019 - Present **After-school care**
[Gymnasium München Moosach, Munich](#)
 - Professional support of the students
 - Management of chess education
-  Jun 2018 - Aug 2021 **Tutor**
[Munich](#)
 - Lessons in math, physics and computer science for school children



PERSONAL PROJECTS

- **Founder and leader of the chess club** at the Gymnasium München Moosach:
As head of the chess club I have organized a tournament with more than 100 participants
- Student networking through Discord (220 participants)
- Trading project in a "player based economy"



SKILLS

Englisch-Kenntnis	★ ★ ★ ★ ★
Python, R, Java	★ ★ ★ ★ ★
SQL, LaTeX	★ ★ ★ ★ ★
Microsoft Office	★ ★ ★ ★ ★