

PERSONAL DATA

21.10.1992 Single

CONTACT

Lohmar Straße 07 53604 Bad Honnef toqeerzafar@gmail.com +4917670158599

LANGUAGES

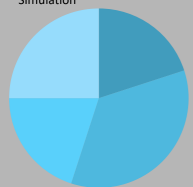
Urdu/Hindi (Native)

English (Business Fluent)

German (Limited working proficiency)

AREAS OF EXCELLENCE

- Data Analytics
- Python, MS Office, MS Power BI, SQL, MatLab
- X-Ray Analysis, Physics
- Mathematical Modelling and Simulation



MUHAMMAD TOQEER ZAFAR

MCSA | Microsoft certified data analyst | Google certified Professional data analyst

CAREER OBJECTIVE

seeking an data analyst position to leverage my diverse data analytics skills obtained through masters in Physics degree and from a recent internship

RESEARCH & EXPERIENCE

08/2021 – 01/2022 Data Analyst (Intern) at Deutsche Post AG

 Working in IT Audit & Data analytics team to prepare, plan and execute audit assignments, the analysis of big data and the development of data analytics tools

07/2019 – 08/2020 Synchrotrons Based Xray Analysis of Nanowires

 Conducted experiments and then analyzed results in Beamline of Elettra Synchrotron in Trieste, Italy for Modeling and Simulation of Semiconductor Nanowires in order to determine the probability of electrons on the surface of Nanowires

EDUCATION

04/201 –present University of Münster

Master of Science in Physics

10/2018 - 10/2020 University of Siegen

Master of Science in Physics
Thesis: Simulation of Nanowires

10/2010 – 08/2014 Forman Christian College University Lahore

Bachelor of Science in Physics

Thesis: Application of Matrices in the analysis of autonomous system

10/2008 – 08/2010 Punjab College of Science Lahore

Higher Secondary School Certificate

DISTINCTIONS

- DAAD Scholarship for my Masters Thesis
- Passed all masters course work in 1st Attempt

SOFT SKILLS

Entrepreneurial spirit to turn data into business

Analytical skills

Team Work

Communication skills

INTERESTS

Artificial Intelligence, Camping, Travelling, Gaming, Cricket

OTHERS

Available from: 01.05.2021 Willingness to learn German: Yes

CERTIFICATIONS

04/2021 Google Data Analytics Professional Certificate

- containing following courses
 - Foundations: Data, Data, Everywhere
 - Ask Questions to Make Data-Driven Decisions
 - Process Data from Dirty to Clean
 - Analyze Data to Answer Questions
 - Share Data Through the Art of Visualization

Skills

key analytical thinking Data Analysis process data-driven decision-making SMART methodology real-world business scenarios Spreadsheets SQL Tableau R

01/2021 Certifications from IBM Developer Skills Network

- Python for Data Science (PY0101)
- Data Analysis with Python (DA0101)
- Data Visualization with Python (DV0101)

Skills

Pandas DataFrames SciPy Scikit-learn
Matplotlib Visualization Tools (Basic,
Advanced and Specialized) Creating and
Visualizing Maps

Bad Honnef, 25.10.2021