Shawaiz Shah   
Berlin, Berlin, Germany   
shahshawaiz@gmail.com   
+4917634422565

[Date]

Hiring Committee   
IU International University   
Munich, Germany

Dear Hiring Committee,

I am writing to express my interest in the Senior Data Scientist position at IU International University where AI and education intersect to create unparalleled educational experiences. With over 4 years of hands-on expertise in data sciences, and a specific focus on designing predictive models and real-time AI systems, I am enthralled by the opportunity to contribute to shaping the education of tomorrow.

My background includes leading the development of AI-driven projects at WOW Tech Group, such as a multi-agent LLM Conversational-AI, and an ARIMA+-based demand forecasting system. These systems were not only technically sophisticated but also pivotal in advancing user experience and operational efficiency. At Artory and Lakson Business Solutions, my role involved deploying analytical algorithms and utilizing CI/CD pipelines for production, closely aligning with IU's requirement for expertise in cloud services and containerization technologies.

*Page 1*

I hold a Masters degree in Data Sciences from the Berlin University of Applied Sciences Berlin, further supporting my analytical approach with a solid theoretical foundation. My linguistic proficiency in SQL and my hands-on experience with NoSQL databases complement my ability to manage complex data models and make data-driven decisions that align with business goals.

Innovating for impact, I resonate with IU's commitment to inclusivity and am eager to join a team that values diversity as much as I do. I am remarkably excited about the prospect of bringing my blend of experience, skills, and enthusiasm to the passionate team at IU International University.

Thank you for considering my application. I look forward to the opportunity to discuss how my background, skills, and certifications can contribute to the innovative projects at IU.

Warm regards,   
Shawaiz Shah

*Page 2*