

Rahul Rawat

Mannheim, Germany • rahulrawat2r@gmail.com • 015563603340 •
linkedin.com/in/rahulrawat2r • github.com/rahulrawat20022002

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Airbus

Werkstudent, Scientific Computing and Machine Learning
Bremen

Dear Airbus Team,

I am writing to apply for the Werkstudent position in Scientific Computing and Machine Learning with your Aerodynamics Modelling Team. As a Data Science Master's student at SRH Heidelberg, I have built and shipped rigorous, leakage aware machine learning pipelines, most recently a credit scoring system that I backed with unit tests at 100 percent branch coverage and a full regulatory write up, the kind of careful, well documented engineering this role calls for.

Your posting asks for a solid grounding in classical machine learning, numerical methods, and the Python scientific stack. In my Economic Impact Analysis of Global Climate Events project, I used Pandas and Scikit Learn to clean and prepare noisy global event data, then developed Random Forest models to analyze the relationship between disaster duration and financial impact, communicating the statistical findings clearly to non technical stakeholders through visual reports.

I have also worked at the orchestration layer, building a real time data pipeline on Google Cloud that polls a live API every 30 seconds, cleans the data with PySpark, and refreshes automatically through Apache Airflow every 15 minutes, experience that maps onto the automation and tooling work your team is looking to extend.

I am available as a full time student for roughly 18 hours a week starting September 2026, fluent in English, and comfortable relocating to Bremen for the role. I would be glad to discuss how my scientific computing background could support your team.

Kind regards,
Rahul Rawat