

ROBEN BHATTI

M.Sc Physics of Data Student

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SUMMARY

24-year-old M.Sc. Physics of Data student with a strong background in Physics, Mathematics, and Statistics. Proficient in Python, R, SQL, and various technologies, including Kafka and PySpark. Passionate about Data Science and Physics, with a keen interest in exploring innovative solutions for challenging problems.

SKILLS

Languages: Python, R, SQL, VHDL, Arduino, Latex, Shell, VBA.

Technologies: Docker, Git, Anaconda, Kafka, Spark, Keras, Pytorch, Numpy.

EXPERIENCE

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|-----------------|---|---------------------|
| 8/2024 - 3/2025 | Data Scientist Intern
Bayesian Modelling for Reusable Launch Vehicles | DLR Bremen (DE) |
| 3/2022 - 6/2023 | Study Room surveillance
Offered assistance, resolved issues, and ensured a conducive environment. | University of Padua |

EDUCATION

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|-------------------|---|---------------------|
| 10/2022 - 3/2025 | Master Degree in Physics of Data
master degree program that merges and innovates the educational offers from Physics and Data Science | University of Padua |
| 10/2019 - 10/2022 | Bachelor Degree in Astronomy
Bachelor program provides solid foundation in physics, mathematics, and statistics. | University of Padua |

PROJECTS

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|---|--------------------------|
| Streaming processing of cosmic rays using drift tubes detectors
Simulate a continuous DAQ stream of real data collected in a particle physics detector and publish the results in a dashboard for live monitoring. | Kafka, PySpark |
| Bayesian optimization with Gaussian Processes
GP implementation to find the minimum of analytical test functions and fine-tune hyperparameters in a CNN. MCMC and point estimation with Maximum Likelihood are explored to find hyper-hyperparameters for the GP kernel | Python, TensorFlow |
| DETR for recognition of real chess game
DETR finetuning for recognition of chess pieces and their position on a real board. Conversion of the game state in FEN annotation. | Pytorch |
| Feature importance methods of simulated binary black holes
Determines what features have the highest impact on the evolution of a binary system into a Binary Black Hole using various Machine learning techniques. | Python, Machine Learning |
| Naive Bayes multinomial classifier for fake news detection
Accurate and automated identification of fake news sentences using Bayes Theorem. | R |

LANGUAGES

English - C1, Italian - native

EXTRA

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| 11/2023 | NOI Hackaton SFSCON Edition
Participated in a 24h coding challenge. | Bolzano |
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