## > \_ Jelin Raphael Akkara

Masters in Physics of Data

### Contact

#### **Email**

jelinraphaelakkara@gmail.com

#### Portfolio Site

https://jelinr.github.io







#### Skills

### Programming Languages

- Proficient: Python, R
- Familiar: C++, HTML, CSS

#### Frameworks and Libraries

- Big Data Management: SQL, Dask, PySpark
- Machine Learning: TensorFlow, Keras, Scikit-Learn

## Certificates

- 2022 | Google Data Analytics Professional Certificate
- 2021 | Einstein Toolkit Workshop on Numerical Relativity

## **Projects**

## • Time Series Analysis using Transformers

Trained a transformer model that predicts the occurrence of a crash (magnetic reconnection) during plasma evolution using a heavily imbalanced dataset. The performance was compared against more traditional architectures (CNN, DNN) and the former proved to be a better and reliable model.

# Fake News Classification using Multinomial Naive Bayes

Built an efficient text classification model that recognizes varying degrees of fake news using the multinomial naive bayes algorithm. This was implemented using a SQL-based approach for efficiency, enabling the model to train and validate on a large dataset consisting of 20800 rows (each row containing an average of 4544 words) in under 30 seconds.

## • Distributed Analysis of Big Data using Dask

Implemented anomaly detection on a large industrial dataset (~5GB) using Dask, conducting a distributed approach in implementing the detection algorithm and obtaining the correlated variables. This required using a Virtual Cluster of 3 worker nodes.

## Education

Masters in Physics of Data

2022 - 2024

University of Padua, Italy

GPA (Current): 28.22 / 30

B.Tech in Engineering Physics

2018 - 2022

National Institute of Technology, Calicut, India

GPA: 8.43 / 10