

Project 14: Text Classification with AI Transformers



Description:

The purpose of this project is to implement a natural language processing (NLP) AI model to classify texts. This will entail building a trainings pipeline and the use of example texts from the internal ticketing system as trainings data.



Tasks:

Determine the best AI solution and decide on pretrained model.

Trainings pipeline and prototypic implementation.

- Optimization, evaluation and metric tracking of AI models.
- Must be general enough for it to be reusable in different text use cases, e.g. SAP text files.



Profile:

Data Scientist / Software Engineer



Required Skills:

English, Python programming, TensorFlow, Data Science, AWS



Number of Interns:

1 Intern



Duration:

4 Months

