# Opdracht 2 - LLM Zephyr 3B

## You

### April 1, 2024

#### Abstract

Your abstract.

## 1 Interesante links

- stability.ai https://stability.ai/news/stablelm-zephyr-3b-stability-llm
- $\bullet \ \ Voorbeeld\ notebook\ -\ https://www.kaggle.com/code/prbo123/stablelm-zephyr-3b$
- $\bullet \ \ Voorbeeld\ notebook 2\ -\ https://colab.research.google.com/drive/..$
- What actually happens when we run some text in a pipeline created with the Hugging Face Transformers library https://www.youtube.com/watch?v=1pedAIvTWXk
- interactie voorbeeld tussen een llm en Pettingzoo https://pettingzoo.farama.org/tutorials/langchain/langchain/
- $\bullet \ \, \text{Blackjack op gym-https://github.com/langchain-ai/langchain/blob/master/cookbook/gymnasium}_{a} gent_{s} in ulation$

## 2 Stable LM Zephyr 3B

Stable LM Zephyr 3B is Large Language Model (LLM) with 3 billion parameters. This is 60% smaller than the Zephyr 7B models, allowing accurate, and responsive output on a variety of devices without requiring high-end hardware [Isl23].

## References

[Isl23] Anel Islamovic. Introducing stable lm zephyr 3b: A new addition to stable lm, bringing powerful llm assistants to edge devices, Dec 2023.