






Tech Challenge: Fine-Tuning de LLM

Este notebook implementa um pipeline completo de fine-tuning para modelos de linguagem (LLMs) no Google Colab, utilizando o dataset **The AmazonTitles-1.3MM**. Nosso objetivo foi desenvolver um modelo capaz de responder perguntas sobre os títulos dos produtos, gerando respostas baseadas nas descrições extraídas do dataset.


Turma 5IADT | Grupo 25

-  Diego Henrique Silva - RM361935 - diegosource@gmail.com
-  Leandro Henrique Cavalcanti Bernardes - RM362274 - leandro.bernardes@hotmail.com
-  Paulo César Craveiro - RM363961 - pccraveiro@gmail.com
-  Reynaldo Teixeira Santos - RM360956 - reynaldots@gmail.com
-  Rodrigo Mendonca de Souza - RM364563 - rodrigo@volus.com

Recursos do Projeto

 YouTube: <https://youtu.be/WVPbp1ea0Uc>

 GitHub: <https://github.com/PCCraveiro/5IADT-Fase03-Grupo25.git>

 Google Drive:
https://drive.google.com/drive/folders/1V337zF48zWmHKNXLSiqr4hxpgBEqTQ3V?usp=drive_link