**Material complementar – MLET**

Fundamentos de IA e Machine Learning

Aula 1

<https://survey.stackoverflow.co/2023/#overview>

<https://dev.to/programadriano/por-que-python-e-amplamente-utilizado-em-projetos-de-inteligencia-artificial-3nob>

Aula 2

<https://github.com/FIAP/MLET_PYTHON_ML_IA_AULA2>

<https://gist.github.com/tadrianonet/dd5c33cf26a3511fb8a281554869c848>

Aula 3

<https://gist.github.com/tadrianonet/26bc0ba7c614c47624b3ffee4477f931>

<https://pypi.org/user/tadrianonet/>

<https://github.com/tadrianonet/investimentpy>

<https://gist.github.com/tadrianonet/45e6c8d83e2ce925d7d4e038f49638e3>

Aula 4

<https://www.happiestminds.com/wp-content/themes/hmtheme/images/api-services01.png>

<https://dev.to/programadriano/create-a-restful-api-with-python-and-fastapi-4h61>

<https://github.com/FIAP/invest-api>

Aula 5

<https://github.com/FIAP/MLET-PYTHON-LIBS-IA>

<https://dev.to/programadriano/conhecendo-o-langchain-egk>

Aula 6

<https://huggingface.co/tadrianonet>

<https://huggingface.co/datasets/stanfordnlp/imdb>

<https://github.com/tadrianonet/sentimentAnalyzer/tree/main>

<https://sentimentanalyzer-yoxa.onrender.com/analyze>

<https://gist.github.com/tadrianonet/1df38ef816f73b8b81891505b45596fb>

<https://github.com/FIAP/MLET-HUGGINGFACE>