

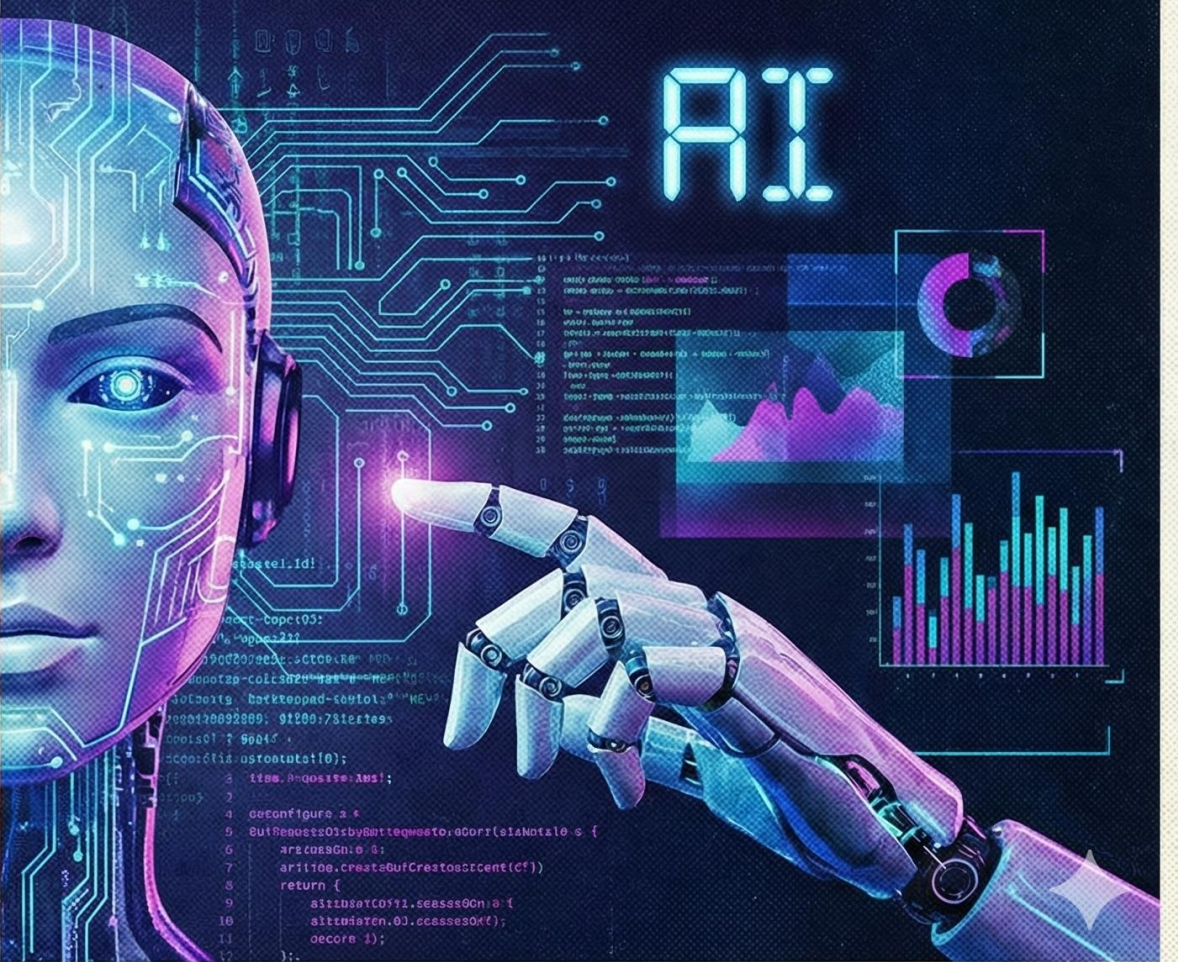
HUMAN OR AI?

CREATIVITY vs. COMPUTATION. THE FUTURE IS OURS TO DEFINE.

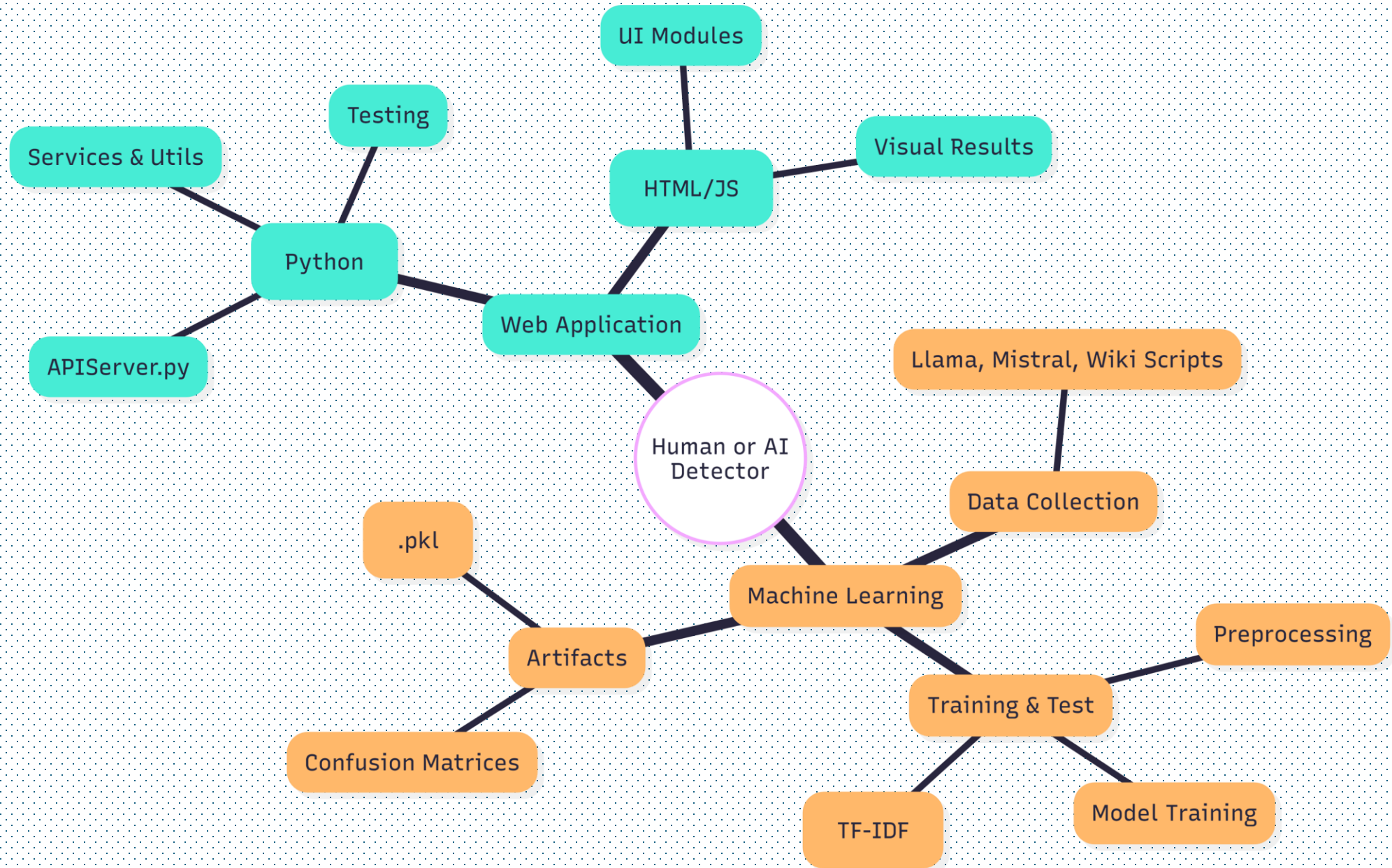
HUMAN



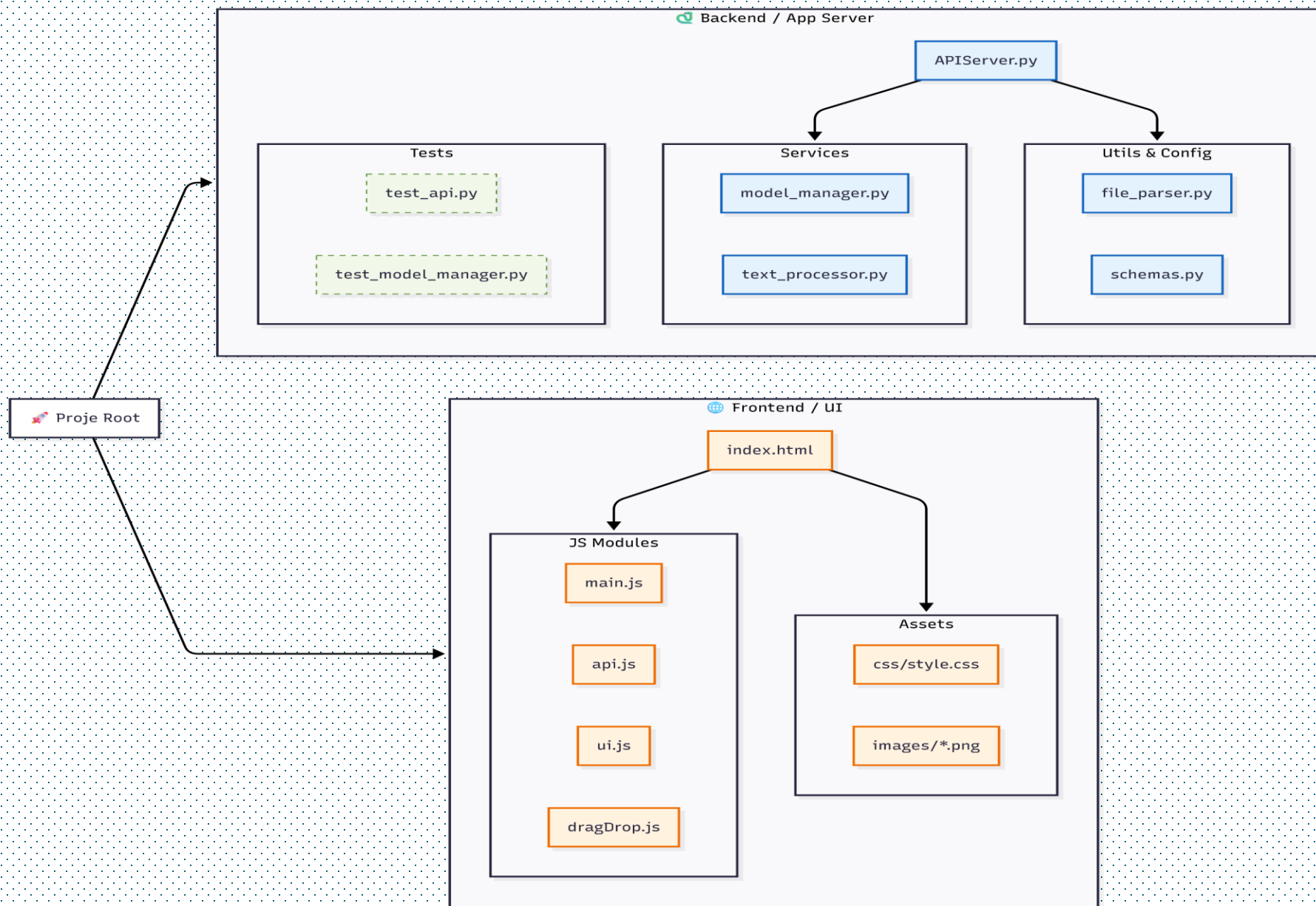
AI



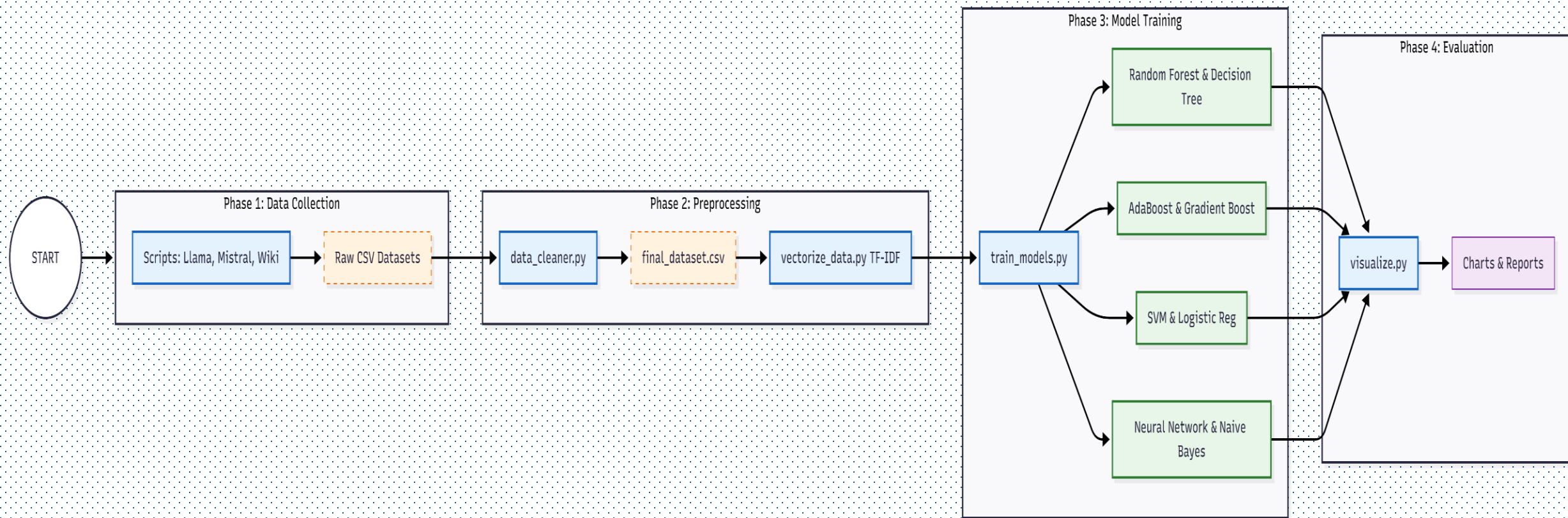
Project Organization



App Architecture

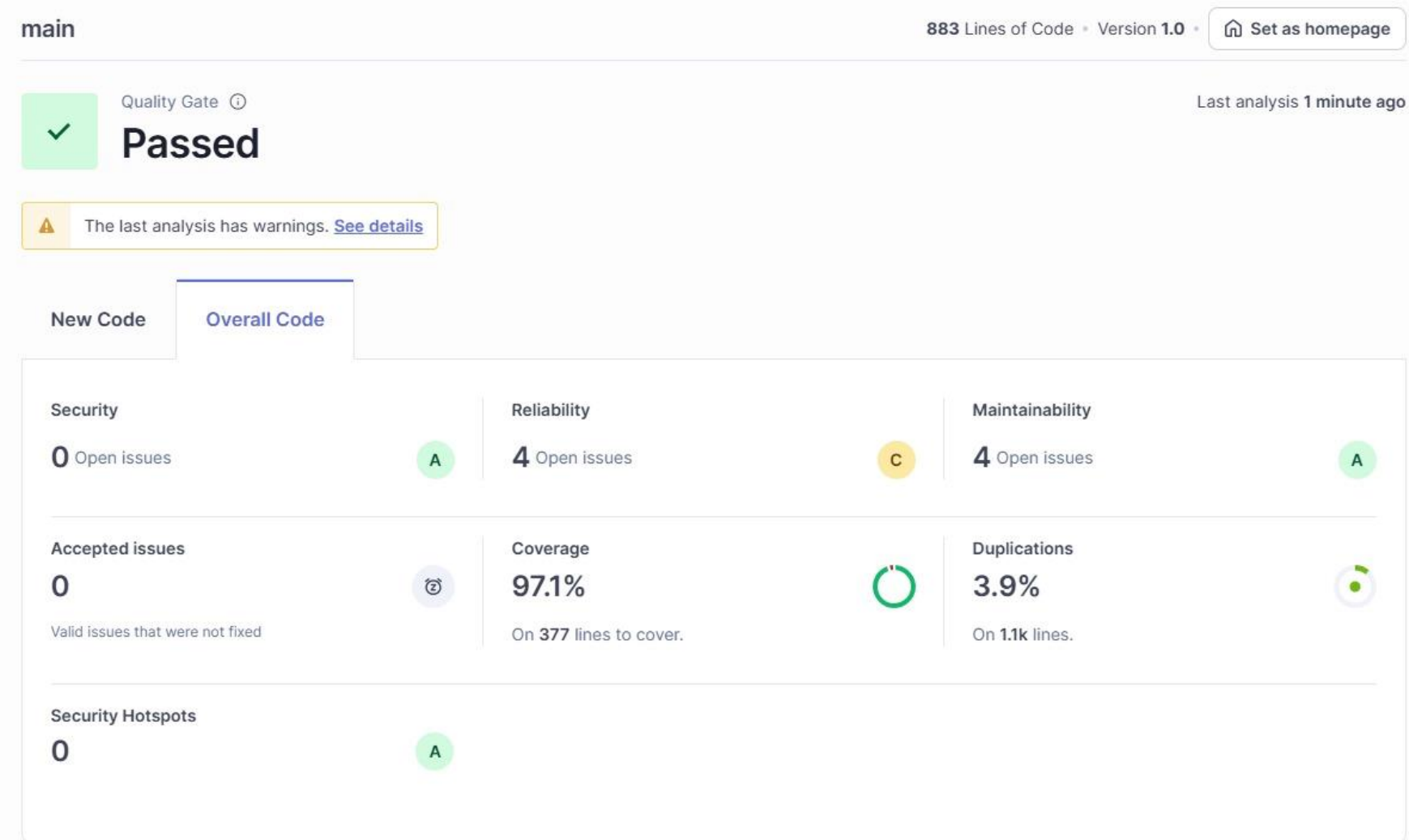


ML Pipeline



Docs

SonarQube Results:



app/backend/tests -> White box , Black Box Tests

Screenshots

Human or AI?

ADVANCED DETECTION TOOL FOR AI-GENERATED CONTENTS
ONLY FOR ENGLISH ARTICLES

TOTAL DATA 29,500	TRAINED TOPICS		HUMAN SOURCES		AI SOURCES		OVERALL ACCURACY		
	AI	Machine Learning	X	W	CNN	∞	M	◆	94%
	Deep Learning		Arxiv	Wikipedia	CNN	Llama 3	Mistral	Gemini	
	Transformer	CS	Tech						

ANALYZE YOUR TEXT



Drag & drop your PDF, Word or TXT file or browse

OR

with a focus on machine learning, deep learning, and data-driven decision-making systems. By analyzing current applications across domains such as healthcare, education, transportation, and scientific research, the study highlights both the capabilities and limitations of contemporary AI technologies. In addition, ethical considerations—including bias, transparency, privacy, and accountability—are discussed to emphasize the importance of responsible AI design and deployment. The paper argues that while AI offers significant potential to enhance efficiency, accuracy, and innovation, its long-term impact depends on interdisciplinary collaboration among technologists, policymakers, and educators. Understanding AI not only as a technical system but also as a social and ethical construct is essential for ensuring its benefits are distributed equitably and sustainably.

START ANALYSIS

Analysis Results

MODEL (ACCURACY)	AI PROB.	HUMAN PROB.	Decision
AdaBoost 83.61% Acc.	%51.88	%48.12	⚡ UNCERTAIN
Decision Tree 89.28% Acc.	%100.00	%0.00	🧠 DEFINITELY AI
Gradient Boosting 89.95% Acc.	%66.48	%33.52	🧠 LIKELY AI
Linear SVM 98.83% Acc.	%100.00	%0.00	🧠 DEFINITELY AI
Logistic Regression 98.59% Acc.	%95.95	%4.05	🧠 DEFINITELY AI
Naive Bayes 95.56% Acc.	%93.12	%6.88	🧠 DEFINITELY AI
Neural Network 98.71% Acc.	%100.00	%0.00	🧠 DEFINITELY AI
Random Forest 97.59% Acc.	%66.00	%34.00	🧠 LIKELY AI

ENSEMBLE RESULT (FINAL)

%84.18

AI Probability

🧠 LIKELY AI

Human or AI?

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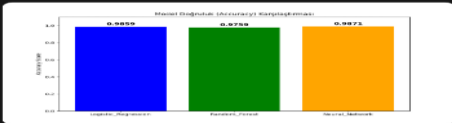
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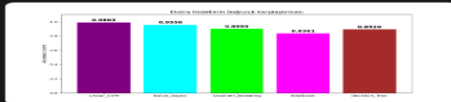
with a focus on machine learning, deep learning, and data-driven decision-making systems.

Model Accuracy & Comparison

Core Models Accuracy

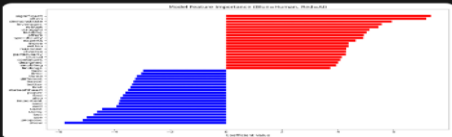


Extra Models Comparison

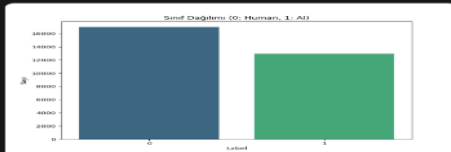


Detailed Analysis

Feature Importance



Class Distribution



Word Count (Boxplot)



Word Count (Histogram)



Naive Bayes 95.50% Acc.	%93.12	%6.88	95.50% Acc.
Neural Network 97.51% Acc.	%100.00	%0.00	97.51% Acc.
Random Forest 98.75% Acc.	%66.00	%34.00	98.75% Acc.

ENSEMBLE RESULT (FINAL)

%84.18

95.50% Acc.

DECISION CRITERIA

95.50% 97.51% 98.75%

View Model Accuracy & Comparison Stats

Kaynakça

[1] <https://github.com/mo-tunn/humanorai>