

Repellica

Next-generation AI-powered plagiarism detection using advanced natural language processing. Built with cutting-edge transformer models for unparalleled accuracy.

95.2%

Accuracy Rate

135M

Parameters

Open

Source

Why Choose Repellica?



AI-Powered Detection

Fine-tuned SmoLLM model trained on MIT Plagiarism Detection Dataset for superior accuracy



Lightning Fast

Process documents in seconds with optimized GPU acceleration and efficient algorithms



Privacy First

Your documents are processed locally and never stored or transmitted to external servers



High Precision

Advanced semantic analysis detects even sophisticated paraphrasing and restructuring attempts

Document Analysis

First Document

Choose the first PDF file



Drag and drop file here

Limit 200MB per file • PDF

Browse files



Cartas_recomendacao.pdf 143.1KB



✓ Cartas_recomendacao.pdf uploaded successfully!

File size: 0.1 MB

Second Document

Choose the second PDF file



Drag and drop file here

Limit 200MB per file • PDF

Browse files



admission_essay_preview.pdf 315.2KB



✓ admission_essay_preview.pdf uploaded successfully!

File size: 0.3 MB

Document Previews

First Document Preview

Preview

Sample Letter of Recommendation - Undergraduate Student

===Sample Letter of Recommendation===

To Whom It May Concern:

XXXXXX is an extraordinary young woman. As her AP English Professor, I have seen many examples



Total characters: 3,321

Second Document Preview

Preview

Personal Statements and
Letters of
Recommendation
by Example

For ESL Students



Total characters: 27,743

Start Plagiarism Analysis

Analysis Results



No Plagiarism Detected

Documents appear to be original

81.1% Confidence

Confidence Distribution

Original Probability	Plagiarism Probability	Processing Time
81.1%	18.9%	1.25s
↑ 31.1%	↓ 31.1%	

Analysis completed at 2025-08-18 00:18:38



Repellica

Empowering academic integrity and content authenticity through advanced AI technology. Built with passion for open-source innovation.

Developer

GitHub

Contact

© 2025 Repellica. Open Source Project. Built with ❤️ using Streamlit & PyTorch.