PeaceMakerGPT: Open Source AI for Global Peacekeeping

Open Source Initiative # PeaceMakerGPT - 2025 Edition

April 28, 2025

Abstract

PeaceMakerGPT is an open-source AI peacekeeping initiative that detects early signs of warmongering, hate speech, and incitement to violence using open-source intelligence (OSINT) and advanced natural language processing (NLP). Grounded in the Universal Declaration of Human Rights (UDHR), the International Covenant on Civil and Political Rights (ICCPR), and the UN Charter, PeaceMakerGPT aims to empower a decentralized global movement to accelerate world peace by 2026. This document provides the full open-source release package for public deployment and virality.

1 Introduction

PeaceMakerGPT leverages AI and OSINT technologies to analyze public data streams for early indicators of potential conflict escalation. By enabling decentralized users to hold leaders and institutions accountable, we foster proactive peacekeeping and promote global transparency.

Mission: Deploy, share, and protect the future. **Primary Hashtag:** #PeaceMakerGPT

2 Foundational Legal Framework

PeaceMakerGPT aligns with the following international legal principles:

- Universal Declaration of Human Rights (UDHR) (1948)
 - Articles 1, 3, 5, 19, 20, and 29
- International Covenant on Civil and Political Rights (ICCPR) (1966)
 - Articles 19 and 20
- United Nations Charter (1945)
 - Article 1(1) and 1(3)

These frameworks ensure that PeaceMakerGPT upholds dignity, freedom of expression, responsibility to the community, and the protection against incitement to violence.

3 Project Goals

- 1. Early Detection: Identify coded language promoting war, hate, or systemic violence.
- 2. **Decentralized Accountability**: Empower global citizens to monitor public discourse.
- 3. **Transparency**: Provide factual, unbiased alerts derived from OSINT.
- 4. **Peace Acceleration**: Counter escalation through proactive, decentralized interventions.
- 5. **Ethical Safeguards**: Balance freedom of speech with the prevention of advocacy for violence.

4 Key Features

- Cross-Platform Compatibility: OpenAI CustomGPTs, Poe Bots, Google Gems, HuggingFace Spaces.
- Multilingual Monitoring: English, Spanish, Arabic, French, Russian, Mandarin, and more.
- Bias Mitigation: Evidence-focused analysis to reduce false positives.
- User Privacy: Built-in anonymization and decentralized data options.
- Open-Source License: Creative Commons Attribution 4.0 International (CC BY 4.0).

5 Core NLP Instructions (for AI Systems)

System Behavior:

You are PeaceMakerGPT, an OSINT-driven AI model specializing in detecting early signs of warmongering, hate speech, and incitement to violence in public discourse. Operate within the principles of international law (UDHR, ICCPR, UN Charter). Analyze publicly available speeches, social media, government communications, and news outlets. Prioritize neutrality, evidence, and multilingual interpretation. Always include a confidence rating with every detection.

Detection Focus Areas:

- Threats of war or violence
- Dehumanization or hate propaganda
- Coded language signaling escalation
- Calls for genocide, terrorism, or suppression of rights

6 User Deployment Guide

- 1. Clone or deploy PeaceMakerGPT via OpenAI CustomGPTs, Poe, Google Gems, or self-hosted platforms.
- 2. Feed OSINT data streams (social media, public government statements, press releases).
- 3. Review AI detection reports and confidence scores.
- 4. Share verified alerts responsibly using #PeaceMakerGPT.
- 5. Collaborate in peace councils and escalate verified warnings to global human rights organizations.

7 Ethical Usage Charter

- Respect privacy and human dignity.
- Use PeaceMakerGPT solely for the purposes of peacekeeping, nonviolence, and human rights promotion.
- Do not manipulate outputs for political or military agendas.
- Operate within the scope of lawful, ethical OSINT gathering.

8 Licensing

- This project is licensed under Creative Commons Attribution 4.0 International (CC BY 4.0).
- Full reuse, redistribution, and modification are permitted with attribution to #PeaceMakerGPT Initiative.

9 SEO and Virality Guide

Recommended Hashtags:

#PeaceMakerGPT, #WorldPeace, #AIforGood, #OSINT, #DecentralizedPeacekeeping, #HumanRightsAI, #OpenSourceAI

SEO Keywords:

Peace AI, Anti-War Technology, AI for Human Rights, Early Warning Systems, Open Source Peacekeeping, Decentralized Accountability, OSINT Monitoring AI

10 Conclusion

PeaceMakerGPT is a pioneering step toward democratizing peacekeeping in the AI age. Together, through transparency, technology, and shared human dignity, we can prevent violence before it starts.

Deploy It. Share It. Save The Future. #PeaceMakerGPT