

GEO/AIO Search Analytics Engine for Peomiz

Project Overview

The GEO/AIO Search Analytics Engine aims to measure and analyze Peomiz's visibility across AI-powered search and recommendation platforms such as ChatGPT, Gemini, and Claude.

As AI-driven discovery becomes increasingly important, businesses require new analytics frameworks to understand how often they are recommended, how they compare against competitors, and how their visibility changes over time.

This project will create an automated system that collects AI-generated responses, identifies brand mentions, analyzes recommendation positions, tracks competitor visibility, and presents insights through a centralized analytics dashboard.

Business Problem

Traditional SEO tools provide insights into search engine performance but do not measure visibility inside Large Language Models (LLMs).

Currently, Peomiz lacks a system to:

- Track AI-generated brand mentions
 - Compare AI visibility against competitors
 - Monitor recommendation trends
 - Measure AI discovery performance
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Proposed Solution

Develop a GEO/AIO Analytics Engine consisting of:

Data Collection Layer

- Automated prompt execution across ChatGPT, Gemini, and Claude

Analysis Layer

- Brand mention detection
- Competitor detection
- Position analysis
- Visibility scoring
- Basic sentiment analysis

Reporting Layer

- Historical visibility tracking
 - Competitor benchmarking
 - GEO performance dashboard
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Deliverables

- Prompt Management Framework
 - Automated LLM Query Pipeline
 - Mention Detection Engine
 - Visibility Scoring Model
 - PostgreSQL Database
 - Analytics Dashboard (MVP)
 - GEO Recommendation Report
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Success Metrics

Business Metrics

- Daily AI visibility tracking
- Competitor benchmarking capability
- Historical visibility reporting
- Actionable GEO insights

Operational Metrics

- 90% successful scheduled pipeline execution without manual intervention
- 95% successful response collection rate
- Automated daily visibility monitoring across supported LLMs

Timeline

Phase 1:

Research, Prompt Framework, API Integration

Phase 2:

Data Collection, Database, Mention Detection

Phase 3:

Visibility Scoring, Dashboard, Reporting

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