

MICHAIL ANGELOPOULOS — Portfolio Overview

PROJECT 1 — Evidence Engine (Python Automation)

A full document-processing pipeline for structured evidence management.

Modules include ingestion, cleaning, indexing, summarizing, PDF extraction, and automated dashboard generation (HTML).

Tech: Python, CSV, HTML generation, file automation, data workflows.

PROJECT 2 — AI NOVA (Modular AI Tooling Framework)

A multi-backend AI command-line framework with tools for summarization, ethics checks, dataset operations, deepfake detection, scraping, polling, and more.

Structure: commands/, utils/, ai_backends/, plugins/.

Tech: Python, OpenAI API, HuggingFace, modular CLI architecture.

ADDITIONAL EXPERTISE

- Generative AI (Midjourney, Tensor.art WAN, cinematic prompt design)
 - Style Guide Engineering — AI NOVA Style Bible (v1.5)
 - Automation & Scripting — PowerShell, batch workflows
 - Data dashboards & reporting (HTML-based dashboards)
 - AI safety research curation & summarization
-

CONTACT

Email: michail.angelopoulos.net@gmail.com

Location: Rotterdam, NL