

Extent of My AI Usage

Purpose

I integrate AI into my research and publishing workflow to enhance efficiency, improve precision, and broaden analytical scope — while ensuring that outputs remain guided by my expertise, professional judgment, and governance lens.

Applications

- Research Acceleration: Rapid scanning and summarization of large academic, policy, and industry datasets.
- Writing & Publishing: Draft structuring, editing support, and adaptation of research into board-ready outputs (checklists, briefs, Substack articles).
- Data Handling: Assistance with cleaning, organizing, and visualizing financial, climate, and governance data.
- Strategic Foresight: Scenario testing and horizon scanning across short, medium, and long-term risks.

Boundaries of Use

- Not a Substitute for Judgment: All outputs are cross-checked against primary sources and expert input.
- Transparency: I disclose AI involvement where relevant.
- Human Editorial Control: Final products always reflect my analytical framing, tone, and governance expertise.

Closing Note

AI enables me to produce high-quality research and insights more efficiently, allowing me to balance professional output with other strategic objectives. My background in **Economics and Financial Accountability**, together with **7+ years of professional experience**, ensures that editorial quality, rigor, and accountability remain paramount.

For further questions, please contact: **tanyamatanda@icloud.com**.