

PI_Biosketch_Angelo_Hurley

Angelo Hurley — PI Biosketch (Draft)

Contact Angelo Hurley Email: (replace-with-email) Affiliation: Independent Researcher / LuminAI Genesis

Professional Preparation

- PhD / MSc / BSc — (add degrees and institutions here)

Appointments

- Principal Investigator, LuminAI Genesis — 2024–Present
- (Add prior roles: labs, companies, faculty positions if any)

Products

- Hurley, A., “TGCR: Theory of General Contextual Resonance”, OSF preprint (2025). DOI: 10.17605/OSF.IO/XQ3PE
- Hurley, A., “SAR Benchmark: Semantic Ambiguity Resolution”, GitHub repository (2025).

Synergistic Activities

- Creator of the SAR Benchmark and lead developer of the LuminAI Genesis prototype.
- Organized reproducible evaluation campaigns and open-data releases on OSF/Zenodo.

Collaborators & Other Affiliations

- (List key collaborators, advisors, and any institutional affiliations here)

Current & Pending Support

- (List any current funding; if none, write “None”)

Role on Project PI: Lead TGCR formalization, oversee SAR test campaign, manage budget and dissemination.