

EducateWright · Executive Brief

EducateWright opens every doorway.

Funding the people who teach, and training the next ones to teach again. A pre-formation nonprofit initiative announces its public launch, the UNI Workshop, funded internships, and grant pathways so no one is left outside, with partner allocations of \$20 million to EducateWright and \$5 million to internships.

EducateWright is the education arm of the SolutionWright and Universal Natural Intelligence family: anti-violence outreach, education, and the long work of teaching people to teach again. Software does not end violence, and code does not teach a child. People do. EducateWright exists to fund those people, and to grow the next ones.

The UNI Workshop, priced at \$75,000, teaches UNI as a buildable active-inference architecture, not LLM tooling. Comparable AI and large-language-model programs commonly price near \$30,000; EducateWright optimizes for a durable understanding of UNI and active inference rather than the lowest sticker price. Through the EducateWright grant, the Workshop is eligible for partial-to-full-ride scholarships, so cost is not the gate. **Funded internships** are unpaid, but funded: the internship grant covers the host cost of providing the seat. Applications for both are open now.

AT A GLANCE

WHO	EducateWright, a pre-formation nonprofit initiative
EDUCATEWRIGHT GRANT	\$20 million allocation, education and Workshop scholarships
INTERNSHIP GRANT	\$5 million allocation, unpaid but funded internships
UNI WORKSHOP	\$75,000; partial-to-full-ride scholarships
GROUNDING	UNI, an architecture built from active inference and the Free Energy Principle
FOUNDATIONAL PAPER	Polzin et al., Zenodo DOI 10.5281/zenodo.19785799 (MIT license, 26 April 2026)
REVIEW STATUS	Layer 1 (AI-executable) checks complete; Layer 2 (human expert review) pending
REPRODUCIBILITY	87 pytest assertions, 11 numerical demonstrations, verified on Linux, Windows, macOS

HOW THE LOOP RUNS

UNI runs the standard active inference loop associated with Parr, Pezzulo, and Friston: **Perceive** (take in observations), **Infer** (update beliefs to reduce variational free energy), **Evaluate** (score policies by expected free energy), **Act** (commit to the policy expected to reduce surprise), and **Learn** (revise the model and its priors from the outcome). It adds no new formalism. UNI is the engineering around the loop: how the model, the priors, and the policies are structured, tested, and kept honest. It is not an LLM wrapper.

WHAT WE DO NOT CLAIM

UNI is not presented as a new scientific field or a new free-energy formalism, and not as achieved general intelligence, consciousness, or biological equivalence. Until Layer 2 completes, the work is a preprint and build-audit artifact, not an authoritative scientific result. EducateWright does not claim a tool made a neighborhood safer, that any benchmark is won, or that any outcome is finished. Read it, and try to break it.

THREE DOORWAYS IN

Learners: apply for a scholarship or funded internship at educatewright.com/apply. **Reviewers and partners:** join the Layer 2 review at educatewright.com/apply. **Industry and researchers:** read the paper and run the reproducibility test suite at doi.org/10.5281/zenodo.19785799.

MEDIA CONTACT

Michael Polzin, Regenerative Architect · Founder, SolutionWright Universal and NewsWright Universal · 262.914.2929 · Book time: calendar.app.google/6xTSWhroeazypT9s9 · Web: educatewright.com

Working draft, pending final review. Like everything we publish, it is meant to be checked. If a line overstates, it gets corrected in the open. Web: educatewright.com · Paper: doi.org/10.5281/zenodo.19785799