

NRMLC: The Post-Binary Symbolic Computer

Inventor

Martin Bradford Hovsepian Jr.

Email: nestingrealmsmodel@gmail.com

What Is It?

NRMLC is a complete symbolic computing architecture - designed to reason, adapt, and evolve. It replaces binary logic with signal strength, recursive phase, and memory decay. Programs do not just run - they learn, retry, and escalate.

Why It Matters

- Outperforms traditional systems in adaptive cognition and symbolic planning
- Executes at room temperature - no quantum cooling, no neural black boxes
- Ideal for AGI, robotics, simulation, and recursive control systems

What Exists Today

- Full architecture: symbolic language, runtime, instruction set, and processor design
- Working agent demo programs (.phx)
- White paper, diagrams, and pitch deck
- Patent-ready documentation

What I'm Seeking

I'm looking for technical and financial partners to help launch, scale, and protect this system. I'm open to collaboration, funding, or integration into existing research labs or compute teams.

Contact

Martin Bradford Hovsepian Jr.

Email: nestingrealmsmodel@gmail.com