



INVESTOR & PARTNER OUTREACH

PURPOSE: Ideology-first outreach. Not a pitch. Not marketing.

USAGE: Adapt each speech into an email or document as needed.

OUTREACH SPEECHES

— 1 —

DUSTIN MOSKOVITZ / OPEN PHILANTHROPY

I am working on a system called CHE-NU.

It is not an AI product, nor a platform built for engagement or growth. It is a structural framework designed to prevent AI drift by enforcing clear hierarchy, responsibility, reversibility, and ethical constraints at the system level.

CHE-NU assumes that good intentions are not enough. It encodes restraint, traceability, and human sovereignty directly into the architecture.

The goal is not acceleration, but stability. Not persuasion, but clarity. Not optimization of attention, but protection of cognition.

I believe CHE-NU aligns deeply with long-term thinking around AI safety, governance, and human flourishing. I am seeking dialogue, not validation, and intellectual alignment before any discussion of funding.

— 2 —

FUTURE OF LIFE INSTITUTE

CHE-NU is an applied system for constitutional AI at full-stack scale. Rather than aligning a model, it aligns the entire environment in which AI agents operate.

The system enforces:

- explicit delegation
- no silent actions
- replayable decisions
- ethical constraints as code
- human override at all times

CHE-NU is designed to make misuse structurally difficult, rather than morally discouraged.

I believe this project could serve as a reference implementation for responsible AI systems in real-world use, and I am interested in collaboration or review from an alignment and governance perspective.

— 3 —

JARON LANIER

CHE-NU is about restoring human dignity in systems increasingly mediated by AI.

Instead of feeding humans into opaque models, it gives humans a clear, spatial, navigable representation of their decisions, knowledge, and relationships with intelligent agents.

Avatars are accountable. Interactions are replayable. Nothing is hidden. Nothing is optimized for addiction.

XR is used not for spectacle, but for comprehension.

I believe this project resonates with your long-standing work on agency, meaning, and humane technology, and I would value your perspective.

— 4 —

BRET VICTOR

CHE-NU is built on a simple premise: people cannot reason about what they cannot see.

The system turns abstract AI processes into visible, navigable structures: spheres, hierarchies, timelines, and decision flows.

There is one underlying truth, rendered in multiple views (2D, 3D, XR), but never simplified into illusion.

CHE-NU is an attempt to make complex systems legible without lying.

I believe this work aligns with your philosophy of dynamic, explorable representations of thought.

— 5 —

REID HOFFMAN

CHE-NU is not about replacing humans with AI. It is about building a co-intelligence framework where responsibility, intent, and context remain human-centered.

The system focuses on:

- collaboration across agents
- explicit goals and delegation
- adaptive interfaces based on real use
- learning without coercion

I see CHE-NU as a potential operating system for trustworthy human–AI collaboration, especially in complex organizational and personal domains.

— 6 —

MOZILLA FOUNDATION

CHE-NU is designed as an antidote to dark patterns and opaque systems.

It enforces:

- user sovereignty
- explainability by default
- no attention extraction
- no invisible manipulation

The project could serve as a reference architecture, a design standard, or a proof of concept for ethical interfaces.

I believe CHE-NU aligns with Mozilla's mission to build a healthier, more transparent digital ecosystem.

— 7 —

NIANTIC / JOHN HANKE

CHE-NU uses spatial computing not as a game mechanic, but as a cognitive tool.

The Universe View represents knowledge, agents, and decisions as a living map that users can explore, zoom into, and reflect upon.

This is not virtual escape, but augmented understanding.

I believe CHE-NU aligns with a vision of XR grounded in reality, meaning, and long-term usefulness.

— 8 —

LUX CAPITAL

CHE-NU is a defensible system-level architecture, not a feature-level product.

Its value lies in:

- deep structural constraints
- difficulty of replication
- long-term relevance
- cross-domain applicability

It addresses AI risks not with policies, but with code-enforced laws. This is infrastructure, not an app.

— 9 —

FOUNDERS FUND / PETER THIEL

CHE-NU is built on the assumption that truth requires structure.

The system enforces clarity where ambiguity is dangerous:

- who decided what
- why it was decided
- whether it can be reversed

It rejects consensus-driven opacity and replaces it with explicit, auditable decision frameworks.

CHE-NU is not optimized for mass appeal. It is optimized for correctness and control.

— 10 —

CIFAR / IRAP (CANADA)

CHE-NU is a sovereign cognitive infrastructure designed for responsible AI integration.

It aligns with goals of:

- AI safety
- transparency
- research translation
- ethical deployment

The project could support national leadership in trustworthy AI systems and serve as a reusable framework across institutions, research, and industry.

CORE MESSAGE

CHE-NU is not acceleration — it is stability.

CHE-NU is not persuasion — it is clarity.

CHE-NU is not optimization — it is protection.

CHE-NU is not an app — it is infrastructure.

CHE-NU is not about AI replacing humans — it is about AI serving humans.

CHE-NU — Foundation Freeze v1.0
Confidential Document — For Outreach Purposes Only