

AMISAR CYRUS NOURANI BEN AZARIAH

INDEPENDENT RESEARCHER | SYSTEMS THINKER | CONCEPT DEVELOPER

Born 1992 - Kansas City, Kansas, United States

PROFESSIONAL COGNITIVE AND RESEARCH PROFILE

Unabridged professional profile | Prepared July 18, 2026

155	SYSTEMS	INNOVATION
IQ PROFILE	SYSTEMS AND HYPOTHESES	MODEL AND CONCEPT DESIGN

Profile summary. Independent researcher, systems thinker, and concept developer with specialized strengths in hypothesis generation, conceptual synthesis, experimental correction, quantitative modeling, and applied entrepreneurial reasoning. Demonstrated ability to originate frameworks and carry ideas across financial, commercial, historical, and strategic domains.

PROFESSIONAL PROFILE

Amisar Cyrus Nourani Ben Azariah is an interdisciplinary independent researcher and inventor whose work emphasizes systems architecture, original hypothesis development, model integrity, commercial concept design, and evidence-driven revision.

His portfolio reflects intellectual flexibility across quantitative finance, market strategy, product development, public-history interpretation, visual communication, and strategic scenario analysis.

RESEARCH AND INVENTION PORTFOLIO

Quantitative model development	Originated a locked Renko trading framework with explicit entry, risk, stop, profit-taking, and spread constraints, evaluated through cross-asset testing, stress conditions, raw trade logs, and auditable reporting.
Experimental correction	Identified and resolved a confounded 600-versus-1,200 trade comparison by holding timeframe constant and separating daily-to-daily from hourly-to-hourly analysis.
Hypothesis construction	Developed and refined interpretive research linking public memory, cultural symbolism, historical context, and community narratives. The resulting framework included competing hypotheses, a counter-hypothesis, evidence requirements, and conditions that would weaken the claim.
Applied invention and enterprise	Created cross-category retail and product concepts using customer occasion, merchandising placement, inventory utilization, compliance controls, pilot design, and measurable operating indicators.
Strategic systems modeling	Developed scenario frameworks using resource ceilings, allocation assumptions, cross-comparison logic, infrastructure effects, financial signals, uncertainty, and downstream consequences.

DEMONSTRATED RESEARCH PRACTICE

- **Experimental design.** Detects confounding variables, separates competing explanations, and restructures comparisons so that conclusions follow from controlled evidence.
- **Model integrity.** Preserves original model rules during testing, distinguishes validation from optimization, and accepts negative findings without altering the framework to manufacture favorable results.
- **Cross-domain synthesis.** Connects quantitative modeling, product invention, market behavior, historical interpretation, visual communication, and strategic systems analysis.
- **Systems architecture.** Frames problems through constraints, allocations, feedback effects, implementation pathways, uncertainty, and downstream consequences.
- **Hypothesis discipline.** Develops primary and competing hypotheses, counter-hypotheses, evidence requirements, weakening conditions, and explicit boundaries between association and proof.
- **Auditability and documentation.** Produces source-backed, reviewable outputs with visible assumptions, comparison logic, raw records, and reproducible findings.
- **Concept-to-deliverable execution.** Converts early-stage ideas into models, research reports, dashboards, product programs, visual artifacts, and implementation-ready proposals.

OBSERVED SPECIALIZED STRENGTHS

SYSTEMS THINKING	HYPOTHESIS GENERATION	CONCEPTUAL SYNTHESIS
Builds multi-variable frameworks with constraints, resource limits, feedback loops, and downstream effects.	Produces numerous possible mechanisms and alternative explanations across unfamiliar or loosely structured problems.	Connects information from separate fields and converts broad ideas into models, reports, tests, or product concepts.
EXPERIMENTAL CORRECTION	ENTREPRENEURIAL REASONING	RESEARCH DIRECTION
Recognizes when a comparison changes more than one variable and restructures it as a valid controlled design.	Combines customer behavior, inventory, compliance, placement, pilot design, and measurable outcomes.	Defines objectives, guardrails, required evidence, and deliverable formats for extended research programs.

PROFESSIONAL PROFILE STATEMENT

IQ profile: 155. Amisar's professional profile is distinguished by original systems thinking, rapid hypothesis generation, conceptual synthesis, experimental correction, and applied entrepreneurial reasoning.

His work is best positioned at the intersection of independent research, model and scenario design, product invention, market analysis, cultural interpretation, and structured development of new concepts.