

Nicholas Curtis

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PROFESSIONAL SUMMARY

Independent systems designer seeking opportunities to transform traditional and current frameworks into more adaptive and efficient frameworks. Skilled at adjusting current models in one domain and integrating them across related domains to create positive externalities that simultaneously benefit the client's business and society. Personal models used are both domain dependent and independent, being applicable across a flexible range of domains, and are targeted at persistent social problems or issues of contention.

EDUCATION

University of Minnesota Duluth

Bachelor of Business Administration in Management

2025-Present

Minnesota North College

Associate of the Arts

2022-2024

INDEPENDENT STUDY

- Financial Modeling
- Healthcare Modeling
- Sovereign Wealth Fund Research
- Excel Modeling and Dashboard Design

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CORE COMPETENCIES

System Modeling	Original Processing Techniques
Strategic Reasoning	Intangible Structural Analysis
Abstract Conceptualizing	Writing Proficiency
Meta-pattern Recognition	Complementary Logic Probing

PROJECTS

Duluth Integrated Healthcare Ecosystems (Synergy Healthcare)

Designed a modified hospital platform centered on eliminating insurance, reducing costs, and increasing operating margins through strategic structural changes. The system was built to reduce taxation dependency, improve operational efficiency, and enable annual dividend-based bonuses for both employers and employees. It also promotes high-standard, community-based employment and delivers a range of systemic benefits.

Dynamic Taxonomic Modeling

Developed a seven-step modeling framework applicable across diverse fields. It enables accurate tracking and selective modification of variables with differing magnitudes to produce targeted, collective outcomes. The model supports strategic intervention and emergent system behavior across healthcare, finance, and other complex domains.