



Personlig information

Namn: Magnus T. Gustav Sandberg

Ort: Kalix, Sverige

E-post: magnus.lulea@proton.me

Telefon: +46 72 850 25 84



Profil

Innovatör, AI-utvecklare och entreprenör med visionen Vision Framtid – ett omfattande ekosystem för självorganiserande AI, kvantdatorintegration, medicinsk forskning, energilösningar och samhällsutveckling. Har erfarenhet av att driva internationella samarbeten, bygga digitala plattformar samt utveckla AI för forskning, vård och sociala ändamål.

Kompetenser

AI-utveckling & maskininlärning

Självorganiserande operativsystem (ViFr OS)

Kvantdatorintegration & datasäkerhet

Dynamisk binär kod / WIFR programmeringsspråk

Medicinsk forskning (onkologi, regenerativ medicin, diabetes, genetik)

Entreprenörskap & internationella projekt (Afrika, Pakistan, Europa)

Social innovation & kristen diakonal verksamhet

Webbutveckling (Jobbportalen, interaktiva plattformar)

Erfarenhet

Grundare – Vision Framtid (2023–pågående)

Utvecklat en arkitektur för självorganiserande AI och kvantdatorbaserade lösningar.

Initierat VICO-1 – en integrerad strategi för att bota cancer med AI, nanoteknik, immunterapi och stamceller.

Byggt prototyper inom energi (vätgaslagring, sol/vind-integration), AI-språk, och framtidens UI.

Drivit filantropiska projekt som Singer-mikrolån (syfabriker i Afrika/Pakistan/Indien) och stöd till utsatta grupper.

Konsult – AI och systemutveckling (2021–pågående)

Erbjudit rådgivning inom AI-strategi, datasäkerhet och samhällssystem.

Stöttat organisationer i att förstå och använda AI-teknologi på etiskt hållbart sätt.

Utbildning

Självlärd AI/tech-utvecklare, forskare och entreprenör.

Praktisk erfarenhet av AI-forskning 24/7 simuleringsar.

Språk

Svenska (modersmål)

Engelska (flytande)

 English Version

Profile

Innovator, AI developer, and entrepreneur behind Vision Framtid – a comprehensive ecosystem for self-organizing AI, quantum computing integration, medical research, sustainable energy solutions, and societal development. Skilled in building international collaborations, digital platforms, and advanced AI applications for healthcare, research, and social good.

Skills

AI development & machine learning

Self-organizing operating systems (ViFr OS)

Quantum computing integration & data security

Dynamic binary code / WIFR programming language

Medical research (oncology, regenerative medicine, diabetes, genetics)

Entrepreneurship & international projects (Africa, Pakistan, Europe)

Social innovation & Christian community outreach

Web development (Jobbportalen, interactive platforms)

Experience

Founder – Vision Framtid (2023–present)

Developed an architecture for self-organizing AI and quantum-based systems.

Initiated VICO-1 – an integrated curative oncology strategy combining AI, nanotech, immunotherapy, and stem cells.

Built prototypes in energy (hydrogen storage, solar/wind integration), AI language, and future user interfaces.

Led philanthropic projects such as Singer micro-loans (sewing factories in Africa/Pakistan/India) and support programs for vulnerable groups.

Consultant – AI & Systems Development (2021–present)

Advised organizations on AI strategy, data security, and future societal systems.

Helped institutions adopt AI responsibly and ethically.

Education

Self-taught AI/tech developer, researcher, and entrepreneur.

Practical experience with 24/7 AI research simulations.



Swedish (native)

English (fluent)

these are some of my AI projects :

VISION FRAMTID™

THE UNIFIED CURE PLATFORM

CANCER • DIABETES
REGENERATION
NEUROBOOST

© 2025 Magnus T. Gustav Sandberg

VISION FRAMTID

BUILDING THE FUTURE
IN MEDICINE, ENERGY & AI

- CANCER DRUG MARKET

\$220
BILLION

- REGENERATIVE MEDICINE

>15%
CAGR

- HYDROGEN ECONOMY

\$250
BILLION
BY 2030

- AI & QUANTUM SECURITY

FUTURE OF FINANCE & HEALTHCARE

VISION FRAMTID
DEVELOPING

- Precision cancer treats (VICO-1)
- Gene & stem cell therapies
- Hydrogen-powered AI infrastructure
- Self-organizing AI & quantum cybersecurity

EXPLORING
OPPORTUNITIES?
#VISIONFRAMTID

VISION FRAMTID

REALISTIC PROFIT POTENTIAL



Healthcare & Cancer Therapies

Global market: \$220 B Realistic share: 0,5–1%

\$110 M–220 M / year (-1,2–2,5 B SEK)



Gene & Regenerative Medicine

Global market: \$40 B Realistic pilot & 1,5 %

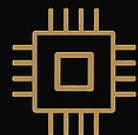
\$200 M / year (-2,1 B SEK)



Energy (Hydrogen Systems)

Global AI market: \$250 B+ Realistic niche share

\$20 M–50 M / year (-200–500 M SEK)



Quantum AI & Cybersecurity

Global AI market: \$500 B+ Realistic niche share

\$50 M / year (-525 M SEK)



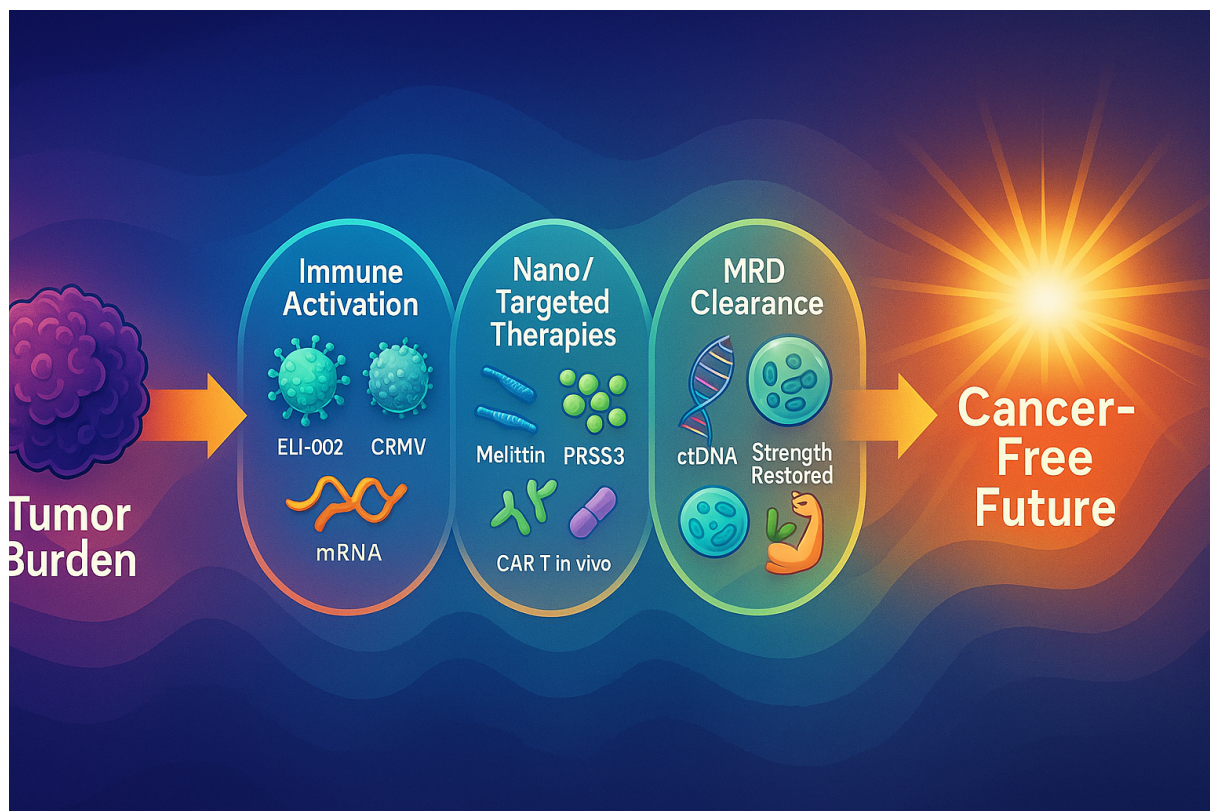
Luxury Brokerage – Dubai

Realistic commission cars, yachts, jets

\$5 M–10 M / year (-50–100 M SEK)

TOTAL REALISTIC POTENTIAL (yearly):

~ \$385 M – 530 M USD = 4 – 5,5 Billion SEK





tack, thank you.

/Magnus, AI developer.