

NAVI EDU

Do not go gentle into that good night



Quantitative
International
Education and
Technology
Co., Ltd.



The ideal
balance
between
learning
and
creation

GIGA Gigabit Accelerator Program 2025 Application

Applicant: Anna Wang



NAVI EDU

What is
our product?



NAVI EDU

From Questioner to Innovator

Personal Story: Bad Student to Education Innovator

College Entrance
Examination

Logis
AI Product Manager

CHU China

China Logistics and Purchasing
Association Research Institute

NTU Singapore

CALABI-YAU
Manifold Convergence



NAVI EDU

How can
our questioning and creativity
flourish
under the current education system





NAVI EDU

Guiding students
to engage in autonomous
and interconnected learning
is an innovative design
for addressing
the infrastructure disparities
in schools within this project.



Just like
a seed sprouting
from the soil





NAVI EDU

Mathematical Cells: A Unified Theory of Spiral Function Game Theory and Biological Geometry



Through an in-depth mathematical analysis of the DNA double helix structure, this study has uncovered the underlying geometric essence of cellular systems. We have established a theoretical framework based on the phase-reversal spiral function, where the principles of biological cell organization exhibit a precise mathematical correspondence with the Calabi-Yau manifold in complex geometry.

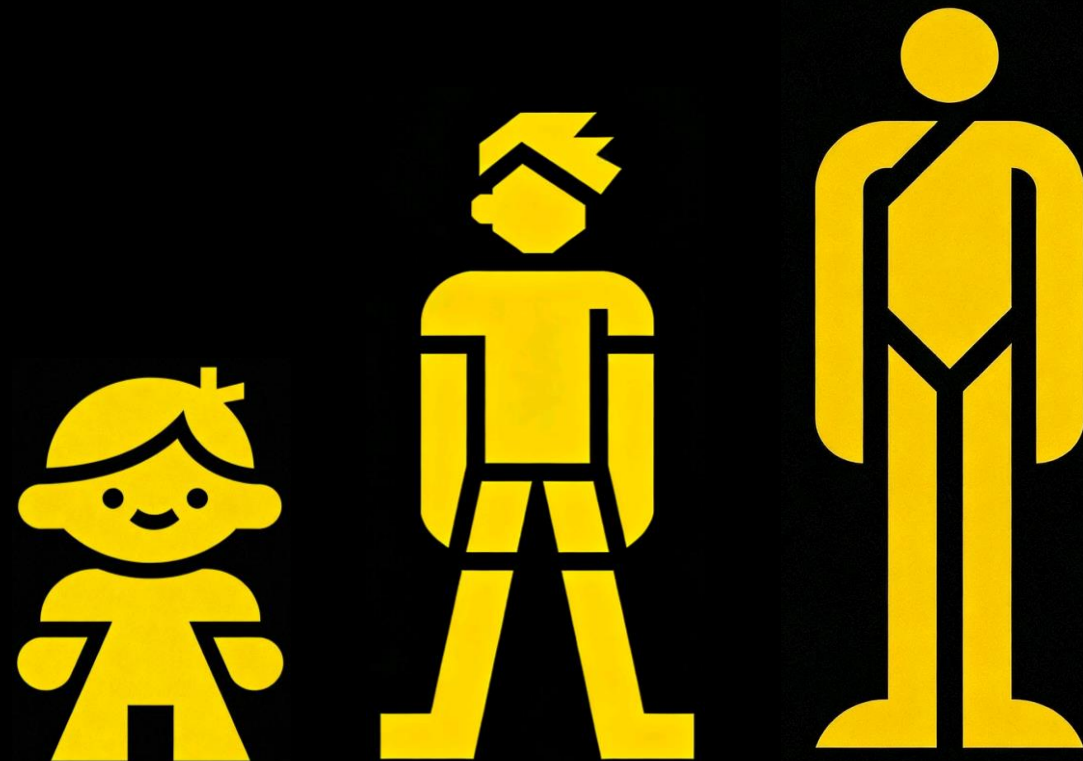
Through the design of precise numerical experiments, we have verified the phase reversal isomorphism of the DNA-membrane system, achieving a precision enhancement of 1.47×10^{13} times. The experiments on multi-agent game show that the collaborative mechanism of biological systems can converge to a cooperation rate of 100% within 12 rounds, which corresponds to the convergence of geometric flows on complex manifolds.

Our approach not only provides a new perspective for understanding the mathematical structure of life systems, but also opens up avenues for the constructive proof of the existence of non-compact Calabi-Yau manifolds.



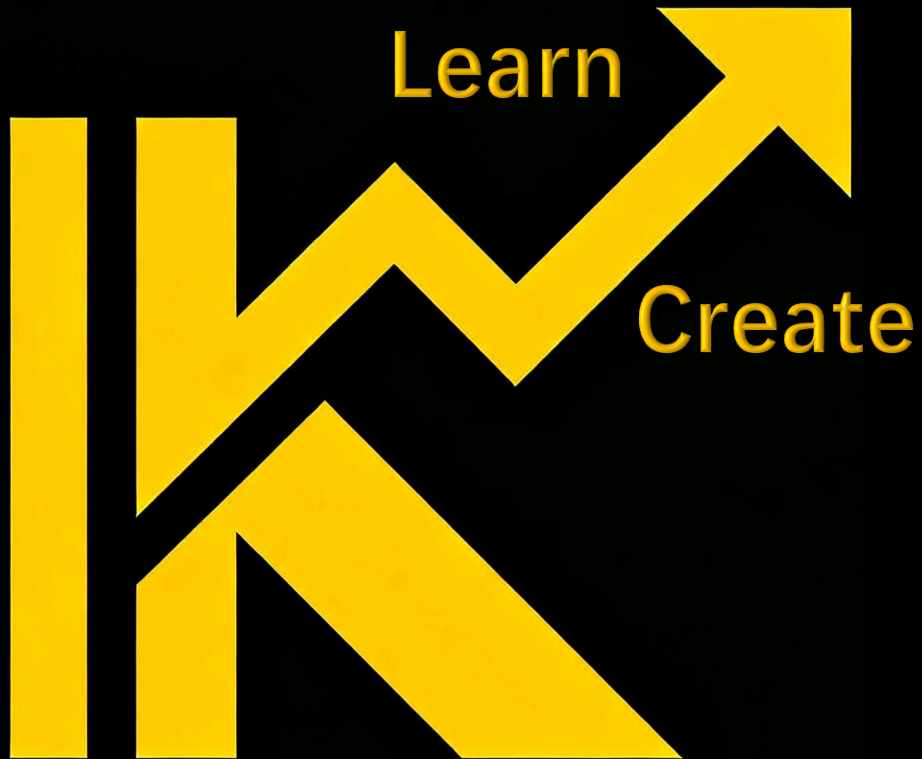
NAVI EDU

Every aspect of you will converge in the game of life, ultimately forming the complete version of yourself.





NAVI EDU



So We Games

Utilizing the model of simulated finance,
allowing for a game-like interaction
between learning and creation.



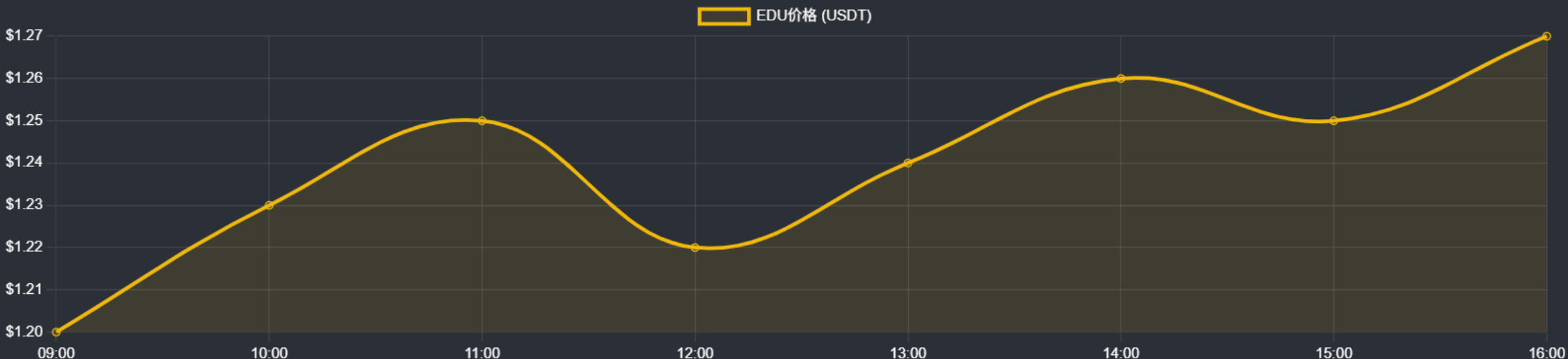
NAVI EDU



知识期货交易市场

[市场分析](#)[我的订单](#)

EDU/USDT 实时交易





NAVI EDU

φ

The golden ratio
possesses a naturally
fractal structure.

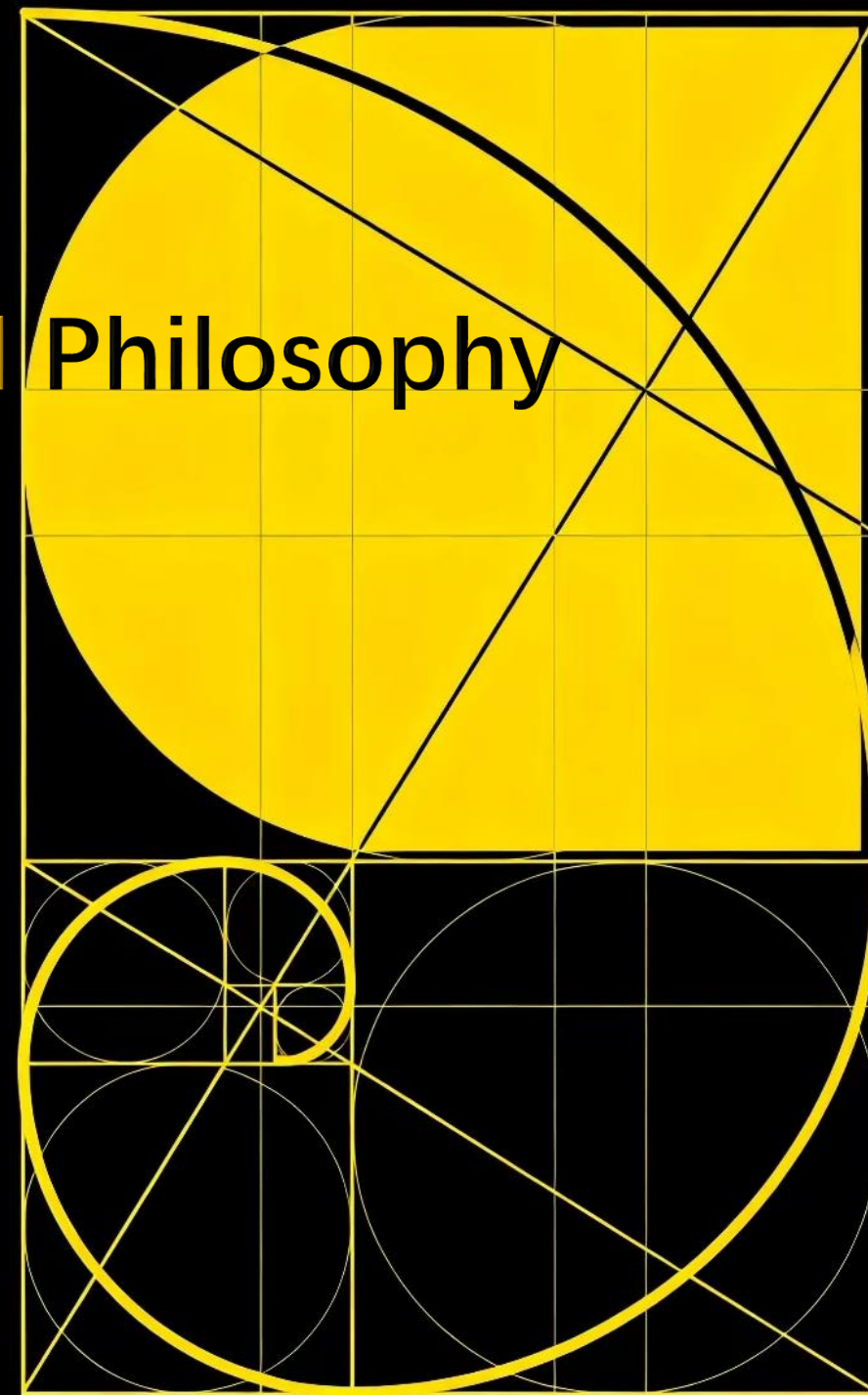
1.618 Educational

Applying knowledge

Expanding thinking

Reduce anxiety

Philosophy





NAVI EDU

内容创作中心

+ 发布新内容

创作统计



《量子计算算法解析》

深度解析Shor算法和Grover算法的实现原理，包含详细的数学推导和代码示例。

2025-01-15

1.2k 阅读



《GPT模型训练实战指南》

从零开始构建和训练GPT模型，涵盖数据预处理、模型架构设计和优化技巧。

2025-01-12

89 评论



《Web3.0生态系统分析》

全面分析Web3.0的技术栈、商业模式和未来发展趋势，包含多个实际案例研究。

2025-01-10

热门



《创新思维方法论》

介绍设计思维、精益创业等创新方法，帮助读者培养系统性的创新能力。

2025-01-08

4.8分



NAVI EDU

黄金比例追踪器

1.618

黄金比例

恭喜！已达到黄金比例，可铸造NFT

立即铸造NFT

学习创造统计

127.5

学习时长 (小时)

78.8

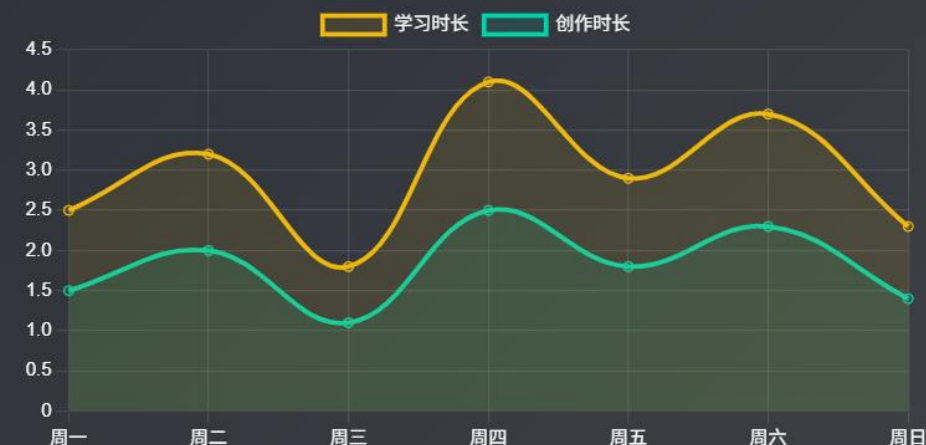
创作时长 (小时)

15

发布内容

3

NFT收藏





NAVI EDU

Inflation control mechanism

In order to prevent inflation across various projects, we have a robust mechanism in place to mitigate inflation risks.



The design of e coins promotes liquidity between various projects, aligning with the convergence properties of the spiral function.



NAVI EDU

下单交易

交易类型

现货买入

价格 (USDT)

1.25

数量 (EDU)

100

总金额 (USDT)

125.00

提交订单

订单簿

价格(USDT)

1.28

1.27

1.26

1.24

1.23

1.22

数量(EDU)

1,250

890

1,750

累计

3,890

2,640

1,750

1.25 ≈ \$1.25

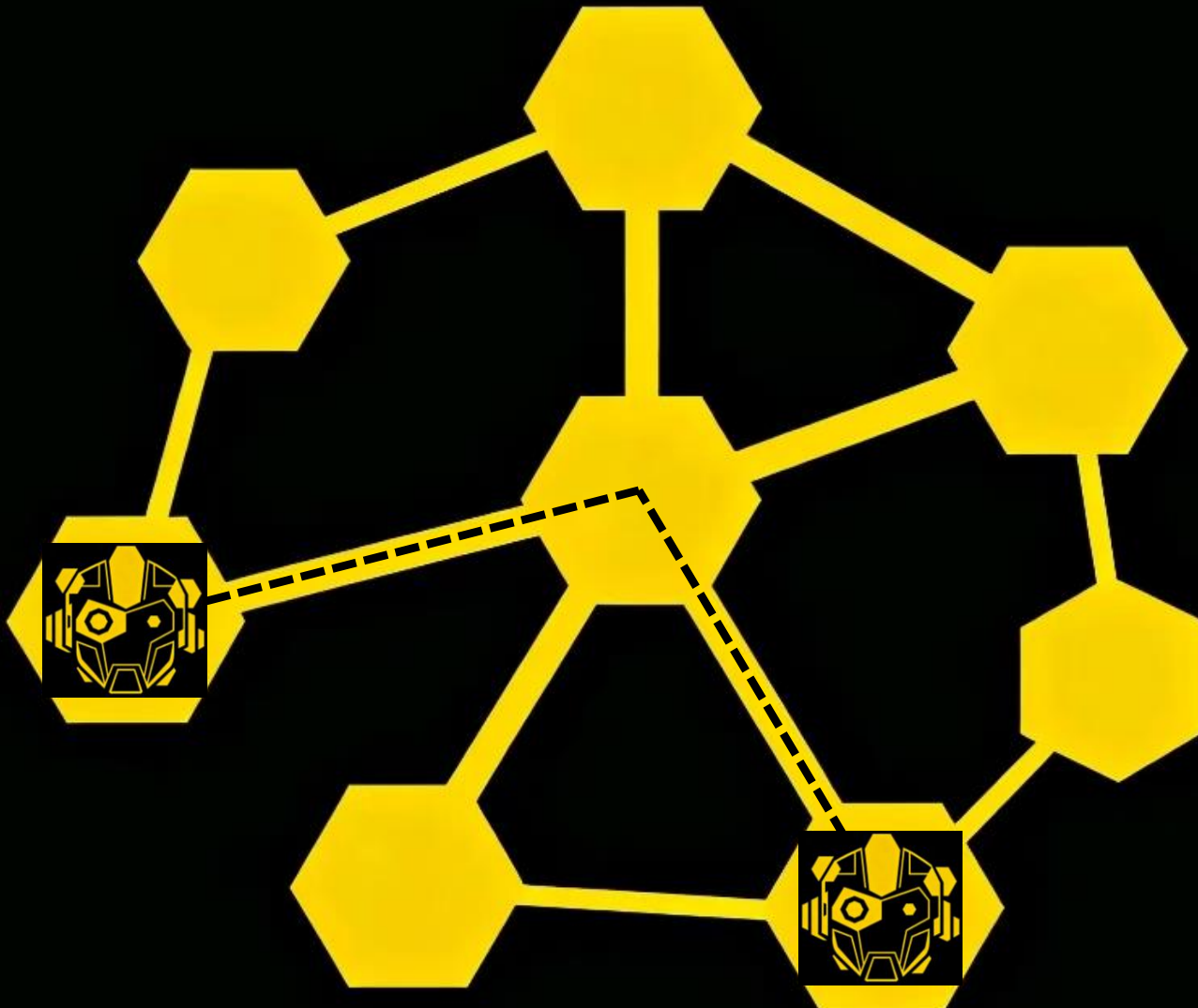
2,100

3,780

4,730



NAVI EDU



Knowledge Graph and Intelligent Agents

A dedicated person is responsible for building the overall knowledge graph for each project module, and students learn about this module with the assistance of intelligent agents.



NAVI EDU

Product Architecture

Core module

Golden Ratio
Engine

Intelligent Content
System

User Identity
Management



Technology Stack Configuration

Frontend

React + TypeScript

Smooth UX, full platform support

Backend

Node.js + PostgreSQL

Complex learning data analysis

Gaming

Custom Lightweight Engine

Optimized for educational scenarios

Privacy

Differential Privacy Tech

Localized data storage



NAVI EDU

How to
operate ?



NAVI EDU

Internet services

Open-source assurance



Study tour

quality assurance

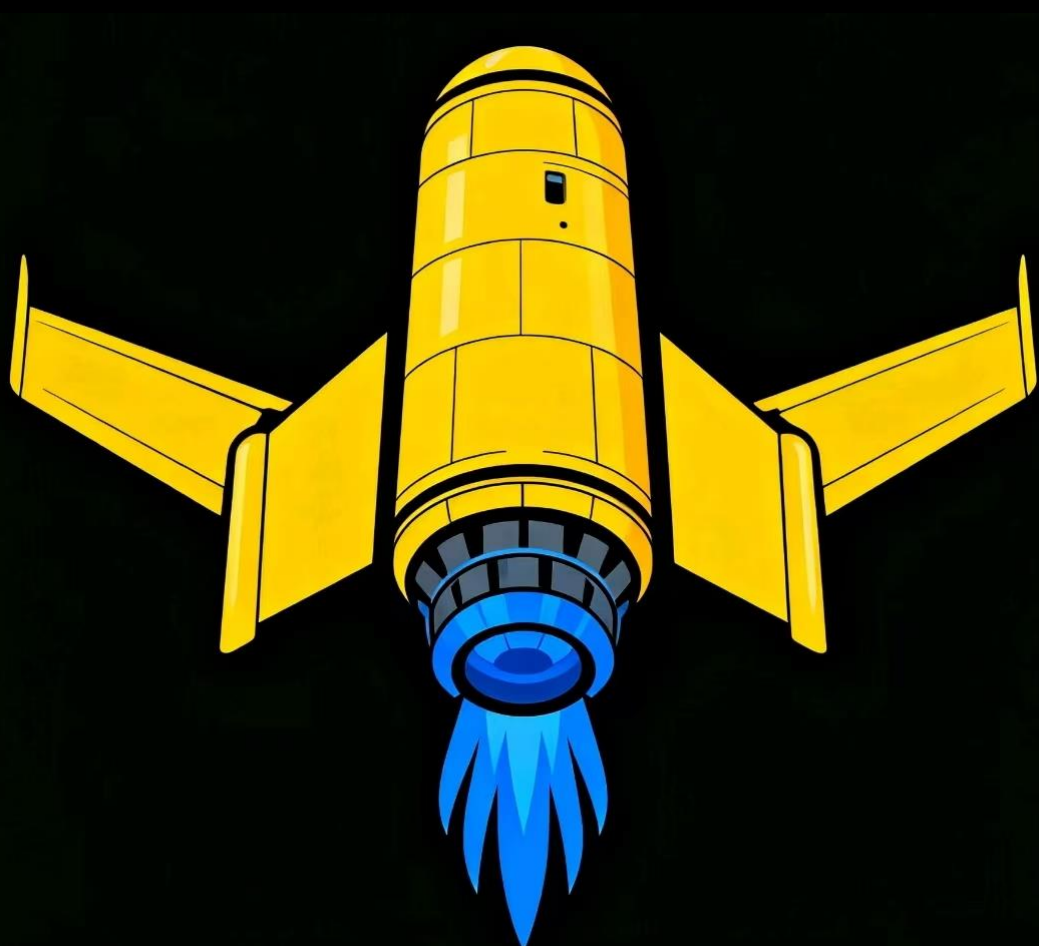




NAVI EDU

Navigator Program: Study tour

The Navigator Study Program is dedicated to broadening perspectives, cultivating interests, and sowing hope. Building a student industry blueprint quickly by leveraging the knowledge graph of the website.



At the same time, as an offline quality assurance for an open-source website, the semi-contractual chain-like growth model is employed to create job opportunities and generate income for the local community.



NAVI EDU

Financial
plan ?



NAVI EDU

Internal Rate of Return (IRR)

329.4%

Payback Period

3.6 months

Extremely short payback, very low risk

3-year NPV

\$215,960

Significant long-term value

Investment Multiple

66.5x

Extremely strong profitability

To bid on local government projects, all that is required is a salary.



NAVI EDU

GIGA \$50,000 Funding Usage Plan



Fund Allocation

Product Development	<div style="width: 80%;"></div>	\$20,000
Pilot Expansion	<div style="width: 75%;"></div>	\$17,500
Team Growth	<div style="width: 65%;"></div>	\$12,500



Key Milestones

- 1,000 active learners
- 50 teachers trained
- Complete open source code release
- 5-country pilot deployment



NAVI EDU

We are taking action.



NAVI EDU

Thanks for Listening



Quantitative
International
Education and
Technology
Co., Ltd.



The ideal
balance
between
learning
and
creation

GIGA Gigabit Accelerator Program 2025 Application

Applicant: Anna Wang