**Startup Weekly Brief (2025/5/8)**

**Name**: 王祥宇 (Student ID: 2401212451)

**Startup Name**: Tyrion.AI（意言科技）

**Summary**:

Tyrion.AI is an AI large model and intelligent agent technology service provider, specializing in the development of enterprise-grade AI Agent engines and platforms. By leveraging its proprietary Tyrion framework, the company empowers enterprises to rapidly deploy large models in practical business scenarios.

**Business Model Overview:**

Tyrion.AI's independently developed TaiAn AIP is dedicated to constructing a unified data and AI hub system for large enterprises. TaiAn AIP integrates two core modules: AgentEngine and DataEngine.

**AgentEngine**​​ enables enterprises to rapidly architect custom-built AI agents leveraging large language models, featuring intelligent task orchestration across multi-modal architectures (including both large and specialized models) to automate complex business workflows.

​​**DataEngine**​​ employs proprietary automated semantic mapping technology to efficiently construct enterprise data semantic layers, unifying structured and unstructured data while empowering AI agents with contextual understanding of business concepts, attributes, and relationships. It provides continuously updated knowledge graphs and data pipelines for AI agents' operational intelligence.

**Recent Funding:**

​**​**May 7th​​, Tyrion.AI officially announced the completion of a ​​nearly $10 million Series Angel financing round​​. The round was led by ​​Xuhui Science & Innovation Investment​​, with proceeds strategically allocated to advance the ongoing R&D and market expansion of its flagship product, ​​TaiAn AIP. This funding aims to accelerate the deep application and innovative development of AI agent technology in ​​enterprise-grade scenarios​​, driving scalable digital transformation for businesses.

**Industry Context & Growth:**

Since OpenAI released ChatGPT, the large model industry has raised global attention. AI large models have become a new highland of scientific and technological innovation. Data show that in 2024, the size of China's AI large model market is about 29.416 billion yuan, and it is expected to break through 70 billion yuan in 2026. China's AI large model industry is in the stage of explosive development.

**Opinion:** The key to AI large models as a new form of productive force lies in practical application. Only by appropriately applying AI to real-world scenarios can breakthrough development be achieved. This company is committed to implementing AI solutions across diverse corporate contexts, aligning closely with market demands.