



**“BEAst” in Qianhai
ACCELERATOR PROGRAM**

“BEAst” in Qianhai PORTFOLIO AT A GLANCE

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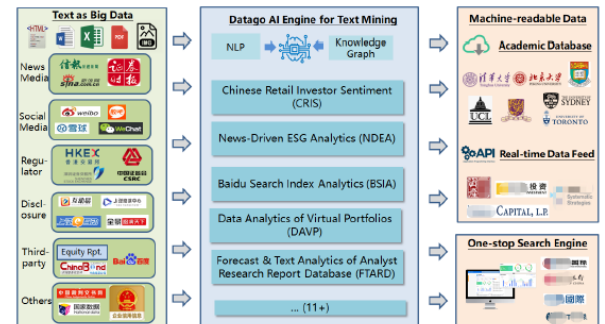
DATAGO TECHNOLOGY LIMITED

Sector **FinTech** | Funding Stage **Seed** | Website www.datago.com.hk

As a FinTech company, Datago Technology Limited focuses mainly on providing text data analytics in finance. By leveraging big data and AI technologies to process large-scale text data from comprehensive sources like news, reports and social media, it provides structured and quantitative data analytics for the capital market in China and APAC.

With Datago's information-rich knowledge graph and real-time data analytics services, clients are able to quickly and easily extract values and insights from extensive information. Its products help clients to enhance returns, reduce risk and improve operational efficiency.

In addition to 40+ top research institutions such as Tsinghua University and University of Hong Kong, their clients are widely spread across sectors like hedge funds and security brokers around the world.



Co-founders – Dr. Yi Long, T.J. Wong & Tianyu Zhang



Dr. Yi Long - Co-founder & CEO

- 12 years+ experience in data mining
- Postdoctoral researcher in FinTech, CUHK
- PhD (HKU)



T.J. Wong - Co-founder

- Professor of USC
- Former Dean of the CUHK Business School
- A leader in research, top papers and number of citations in the Chinese capital market



Tianyu Zhang - Co-founder

- Professor of CUHK
- Cheung Kong Scholars
- Director of CUHK CIG
- Director of CUHK(SZ) SFI

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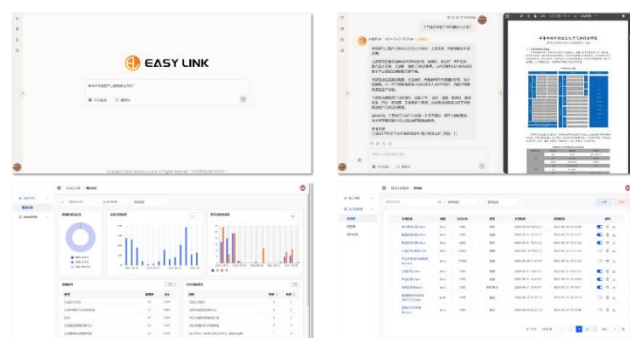
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EASYLINK AI LIMITED



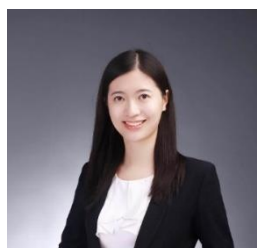
Sector **AI Analytics** | Funding Stage **Angel** | Website **www.easylink-ai.com**

EasyLink is an AI-native enterprise dedicated to the research and development of AI infrastructure technology and the construction of innovative applications, helping businesses reduce the barriers to AI usage and reshape corporate AI productivity. The founding team mainly comes from GE, Baidu AI team, and Alibaba's DAMO Academy, with a background in both the industry and technology.



EasyLink quickly builds corporate AI agents and large model applications through a complete set of AI-native application development stacks. At the beginning of its establishment, EasyLink has already achieved commercial landing in industries such as finance and retail, and now provides solutions based on large models for many leading companies, with products covering knowledge construction agents, business analysis agents, and AI customer service, etc.

Co-founders – Siyin Chen & Dr. Chao Lu



Ms. Siyin Chen boasts over a decade of expertise in enterprise digital consulting, investment, and enterprise service sales. She has worked in GE, Huaxia Capital Management and other large institutions. As a former business partner at Plug and Play China Fintech, she spearheaded the establishment of innovation consulting businesses within large enterprises from inception to fruition. She also steered digital transformation and innovation initiatives for esteemed financial institutions such as Pudong Development Bank, Taiping Life Insurance, Sinochemical Capital, Bank of Communications, China Construction Bank, and Everbright Bank. Her professional journey includes tenures at renowned organisations like General Electric and Huaxia Capital Management. Furthermore, she holds a dual degree MBA in Finance from Tsinghua University and Cornell University.



Dr. Chao Lu is a former Baidu Distinguished Architect (T10) and Chairman of the Knowledge Graph Technical Committee. With over a decade of experience in AI research and application, he specializes in knowledge representation, inference calculation, large-scale models, and other advanced technologies. He previously led the Baidu Smart Medical Technology team and has authored numerous papers, as well as secured over 20 domestic and international patents. Additionally, he was honoured with the first prize for Scientific and Technological Progress by the Chinese Institute of Electronics. He holds a PhD degree from the University of Science and Technology of China.

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EUREKA FINTECH LIMITED

Sector **RegTech** | Funding Stage **Seed** | Website www.eurekafintech.com

Established in Hong Kong, Eureka Fintech Limited provides manufacturers and financial institutions across Asia with innovative Know Your Customer (KYC) information in relation to supply-chain, anti-money laundering (AML) and compliance solutions via comprehensive financial services platform and bespoke consulting services. Utilizing AI and 4DKYC technology, the financial services platform integrates big data, private data vendor databases and banks' internal data, providing clients such as manufacturers, compliance officers and relationship managers with comprehensive information to analyse the potential risks from supply chains and business relationships.



Founder & CEO - Hwa-Ping Chang



Hwa-Ping has a Ph.D. in mechanical engineering from the Massachusetts Institute of Technology (MIT) and a master's degree in mechanical engineering from the University of Wisconsin. He has around 20 years of work experience at various banks including Wells Fargo Bank, Industrial Bank of Taiwan, Societe Generale, Commerz Bank, and J.P. Morgan. During his tenure in Tokyo, he was awarded Best Asian Securitization Deal of the Year by Euromoney, Asia Money, The Asset and FinanceAsia magazines. He was also head of the Great China team of FIG business in Wells Fargo until 2018. In 2009, Hwa-Ping became the CEO of Taiwan Ratings Corporation—an S&P subsidiary in Taiwan and Taiwan's first and leading credit rating services organization—until 2014, when he joined Wells Fargo. Hwa-Ping currently teaches EMBA courses as a technician (associate professor level) at Fu-Jen Catholic University, and teaches Master of Finance programme at CUHK and MBA programme at CityU as a part-time lecturer.

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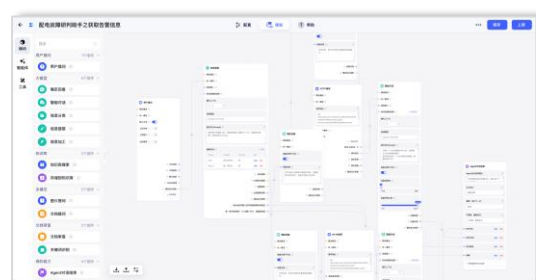
HONG KONG FUTURE INTELLIGENCE TECHNOLOGY CO., LIMITED (AutoAgents)

Sector **AI Agent** | Funding Stage **Seed** | Website <https://autoagents.ai/>

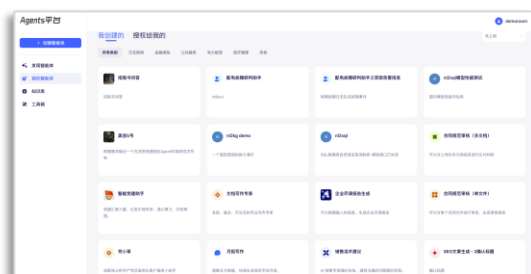
AutoAgents, supported by Sinovation Ventures, is a pioneering force in leveraging LLM technologies for practical business applications. As one of the first companies in China to implement a Multi-Agent architecture, it has developed Lingda, an enterprise-grade platform that provides AI solutions such as AI Copilot, Autopilot, and Autonomous Agents.



The company tackles the "last mile" challenge of deploying large models in specific contexts. By optimizing knowledge workflows, AutoAgents enables businesses to establish intelligent processes that enhance human-machine collaboration, resulting in increased productivity for knowledge workers globally.



As the lead contributor to the intelligent agent standards for the Ministry of Industry and Information Technology, AutoAgents' solutions have been recognized in industries such as energy and finance, earning spots in Beijing's "AI+" application cases and national Large Language Model showcases.



Founder and CEO – Yang Jing Song, Edward



Edward Yang holds an MBA from Cornell University, along with both bachelor's and master's degrees in computer science from Peking University. His career includes positions at leading technology firms such as Alibaba DAMO Academy, ByteDance, Amazon AWS, SAP, and Accenture, providing him with extensive industry experience. Additionally, he has also contributed as a visiting lecturer at Peking University's School of Software and Microelectronics.

During his tenure at Alibaba DAMO Academy, Edward led the development of "Ali Lingjie", a key AI platform for Alibaba Cloud. Under his leadership, various projects, including Tongyi-AliceMind and MindOpt, received nominations for the SAIL Award at the World Artificial Intelligence Conference. His contributions have been recognized with products being listed among DAMO Academy's top ten technological trends for two consecutive years, highlighting his impact on AI innovation.

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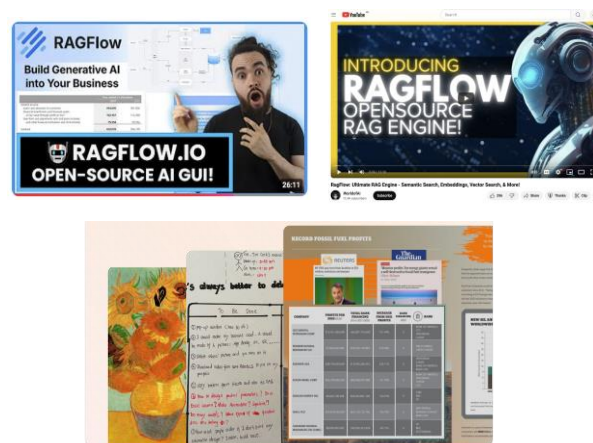


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INFINIFLOW HK LIMITED

Sector **FinTech** | Funding Stage **Angel** | Website <https://ragflow.io/>

Founded in Shanghai in 2023, InfiniFlow is an AI infrastructure provider committed to democratizing AI technology. Its flagship products include “RAGFlow”, a next-generation open-source RAG engine designed to address the end-to-end challenges of enterprise LLMs. RAGFlow is recognized as one of the leading open-source RAG projects globally. Additionally, InfiniFlow also offers “Infinity”, an open-source AI native database known for being the most powerful and high-performance database for RAG applications. Currently, RAGFlow is utilized by thousands of enterprises worldwide, spanning various industries, including finance, government, IT, FMCG, education, healthcare, law, biology, manufacturing.



Co-founder & CEO – Zhang Ying Feng



Yingfeng Zhang holds a master's degree from Shanghai Jiao Tong University (SJTU). He possesses advanced expertise in AI, big data and cloud computing, having held key positions such as CTO of the Korean search engine startup IZENESoft, General Manager of the Wanda Research Institute, and CTO of the database startup MatrixOrigin. Over his career, he has spent 7 years focused on search engines, 5 years on database kernels, and more than 10 years in AI. He led the development of InsightFace, one of the world's leading face recognition algorithms, which has consistently ranked first in various competitions. Additionally, he has supported China's largest product search business and guided three major enterprises through their digital transformation journeys.

Co-founder & CTO – Jin Hai



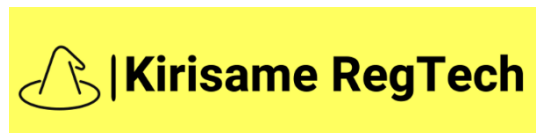
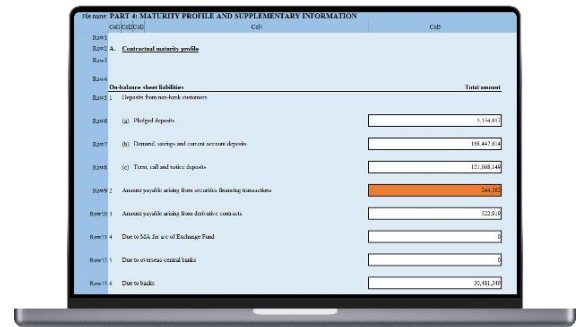
Jinhai holds a master's degree from Shanghai Jiao Tong University (SJTU) and is regarded as a senior database kernel expert in China. He has served as the R&D director of the database startup Zilliz and as the R&D president at MatrixOrigin. He led the team that developed China's first GPU database and is the author of Milvus 1.0, the most renowned vector database in China. Additionally, during his tenure at MatrixOrigin, he spearheaded the development of a cloud-native HTAP database.

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KIRISAME REGTECH LIMITED

Kirisame Regtech Limited is developing an integrated stress testing platform—a one-stop financial technology platform for risk management and compliance. It applies artificial intelligence and machine learning technologies in regulatory policy scanning, financial data scanning, as well as catalog tools, scenario templates and repository management, regression and forecasting tools, capital structure recommendations and regulatory report generation. Financial institutions can simulate their risk resilience in various scenarios, such as launching new products, liquidity crises and global financial crises, allowing them to make strategic decisions based on the simulations to comply with regulatory requirements and risk management policies.



Founder & CEO – Wang Zirui



Mr. Wang Zirui previously worked at the Hong Kong Monetary Authority (Banking Supervision Department), the Securities and Futures Commission of Hong Kong (CEO Office), and EY Advisory (Financial Risk Management). He has been dedicated to researching risk management, regulatory policies and the application of regulatory technology in large financial institutions.

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PROXVERSE TECHNOLOGY LIMITED

Sector **Digitalization** | Funding Stage **Series A** | Website www.proxverse.com

Established in 2021, Proxverse is a high-tech startup focusing on process mining and hyper-automation based on the cutting-edge big data and AI technology.

PROXVERSE 熵评

Proxverse has two teams sitting in China and in Germany. Its R&D team is mainly from Alibaba, Huawei and Kyligence, who excels in big data processing performance optimization and large-scale cluster architecture development. Its delivery team has gained extensive experience from Deloitte Global Process Bionics Centre, and has delivered hundreds of process mining projects for nearly 50 organizations across different industries worldwide such as banking, automotive, pharmaceutical, industrial manufacturing, logistics and food processing over the past seven years.



Proxverse has raised two rounds of financing over the past two years.

Co-Founder & Chief Scientist – Dr. Yiming SUN

Dr. Sun received his PhD in Karlsruhe Institute of Technology (KIT) in Germany. Since 2016, he has been deeply involved in process optimization and process mining, and is the pioneer of business process and experienced SME in this field.



Dr. Sun also served as the Chief Scientist at Deloitte Global Process Bionics Centre, participating in the planning and establishment of the entire process bionics centre from scratch. Dr. Sun has successfully delivered process mining projects to organizations large and small including Volkswagen, BMW, Daimler, Bosch, Adidas, LEGO, Roche, Novartis, Pfizer, Santa Fe, Red Bull, Maersk, DHL, Deutsche Bank, Citibank, BASF, Shell, Xiaomi etc.

He has also been committed to promoting and innovating process mining technologies for a long time. As a member of the IEEE Task Force on Process Mining, he participated in the development and optimization of various industry standards related to process mining. He is also the guest speaker for the ‘Advanced Process Mining’ course at RWTH Aachen University in Germany, and has written professional articles on process mining for multiple industrial technology network media outlets, including ‘AWS for Industries’.

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