

## Successful Applications of the Artificial Intelligence Subsidy Scheme

(As of 28 February 2026)

Applicant	Category	Project Title	Research Area
Hong Kong Generative AI Research and Development Center Limited (HKGAI)	R&D centres	Hong Kong Audio Foundation Model	Large language models
Hong Kong Institute of AI for Science, City University of Hong Kong	Local institutions	Protein Foundation Model for Protein Design	Synthetic biology
Hong Kong Institute of AI for Science, City University of Hong Kong	Local institutions	Moma, Modular Pretrained Foundation for Heterogeneous Material Learning	New materials
The Hong Kong Polytechnic University	Local institutions	Enhancing Edge-based Foundation Models for Advanced Reasoning	Large language models
Electrical & Mechanical Services Department	Government bureaux and departments	E&M AI Agent for environmental risk assessment + LLM-based Government Contract Generation AI Agent	AI agents
Hong Kong Telecommunications (HKT) Limited	Enterprises	Unlocking Innovation with the AI Connectivity Highway	Small and large language models
The Hong Kong Polytechnic University	Local institutions	Multimodal Large Language Model-Based Approaches for Hepatocellular Carcinoma Precision Medicine	Medical large language models
The University of Hong Kong – School of Computing and Data Science	Local institutions	Developing a Reliable and Interpretable Multimodal Large Language Model for Medical Reasoning	Medical large language models
The University of Hong Kong – School of Computing and Data Science	Local institutions	Advancing Vision-Language-Action Models for Generalist Robot Policy	Embodied AI
The Hong Kong Polytechnic University – Department of Industrial and Systems Engineering	Local institutions	The Study of Multimodal Large Language Models in Internet Marketing and Consumer Behaviour Research	Large language models application
The University of Hong Kong – Department of Electrical and Electronic Engineering	Local institutions	Real-Time Generation and Rendering of 3D Scenes	Generative AI

<b>Applicant</b>	<b>Category</b>	<b>Project Title</b>	<b>Research Area</b>
Centre for Artificial Intelligence and Robotics (CAIR), Hong Kong Institute of Science & Innovation, Chinese Academy of Sciences	R&D centres	Development of Multi-modal Large Language Model for Medical Diagnosis and Surgery	Medical large language models
The Chinese University of Hong Kong, Information Technology Services Centre	Local institutions	The application includes two projects: (a) Multi-granularity Chest X-Ray Analysis Leveraging Multimodal Large Language Models for Comprehensive Anatomical and Clinical Insights (b) Advancing Earth System Science Through AI-Driven Environmental Monitoring and Prediction	The two projects involve the following areas respectively: (a) Medical large language models (b) Environmental large language models
The Hong Kong Polytechnic University	Local institutions	Collaborative Cancer Foundation Modeling Platform Powered by Multimodal Large Language Models (MLLMS)	Large language models application
Pureverse Company Limited	Start-ups	Pureverse AI Mental Wellness Platform	Large language models application
Hong Kong Monetary Authority	Government bureaux and departments	Generative Artificial Intelligence (GenA.I.) Sandbox++	Generative AI
The University of Hong Kong	Local institutions	MolNova: A Novel Large-scale 3D Molecular Pre-training with Experimental Validation for Drug Discovery	Medical large language models
The Hong Kong Polytechnic University – Department of Land Surveying and Geo-Informatics	Local institutions	GeoAI for Climate Resilience (ResilientIA): Building a Global Centre for Safe, Trustworthy, and Ethical Geospatial AI	Environmental large language models
Hong Kong Police Force (Cyber Security and Technology Crime Bureau)	Government bureaux and departments	The application includes two projects: (a) AI-powered Multimodal Identity Verification System with Deepfake Detection (b) Hong Kong AI-powered Cyber Threat Intelligence Analysis Engine	Large language models application

<b>Applicant</b>	<b>Category</b>	<b>Project Title</b>	<b>Research Area</b>
Kite Plus Limited	Enterprises	Foundation Models Research & Development	Large language models
City University of Hong Kong	Local institutions	Building Domain-Specific AI Experts for Science: The Ostracod Foundation Model as a Blueprint	Multi-modal large language models

# in the order of application submission date.

Remark: The above application information has been confirmed and agreed by individual applicants for disclosure.