

Wenfeng Liang

Hangzhou, China | Founder & CEO, DeepSeek | Co-founder, High-Flyer Quant
deepseek.com | github.com/deepseek-ai

SUMMARY

AI founder and quantitative systems builder focused on frontier LLMs, reasoning systems, and efficient training infrastructure. Founded DeepSeek in 2023; previously co-founded High-Flyer Quant, applying machine learning, large-scale data systems, and automated research pipelines to quantitative investment.

EXPERIENCE

DeepSeek <i>Founder and Chief Executive Officer</i> – Set technical direction for open-weight LLMs, reasoning models, and cost-efficient training systems. – Built teams across architecture, pretraining, reinforcement learning, evaluation, systems, and inference optimization. – Led public model releases emphasizing practical deployment, open access, and transparent technical reporting.	Hangzhou, China 2023 – Present
High-Flyer Quant <i>Co-founder and Quantitative Research Leader</i> – Co-founded an AI-driven quantitative investment firm using statistical learning and large-scale feature engineering for systematic trading. – Directed investment in compute infrastructure, automated research pipelines, and production model deployment.	Hangzhou, China 2015 – Present

SELECTED TECHNICAL LEADERSHIP

Open Large Language Model Development <i>LLM pretraining, alignment, inference</i> – Led open model releases designed for broad developer access, independent evaluation, and efficient deployment.	2023 – Present
Reasoning Model Systems <i>reinforcement learning, evaluation, scalable training</i> – Coordinated data generation, reward design, distributed training, evaluation, and inference-time behavior.	2024 – Present
AI Quant Research Infrastructure <i>ML systems, data platforms, distributed compute</i> – Built research infrastructure for data ingestion, model training, experiment tracking, backtesting, and production deployment.	2015 – 2023

SELECTED PUBLICATIONS AND TECHNICAL REPORTS

DeepSeek-V3 Technical Report <i>DeepSeek-AI technical report</i> – Co-authored technical report describing the DeepSeek-V3 model family, including model architecture, training pipeline, efficiency choices, and evaluation results.	2024
Native Sparse Attention <i>efficient long-context attention</i> – Co-authored study on sparse attention mechanisms for improving efficiency when processing long-context model inputs.	2025
Insights into DeepSeek-V3 <i>scaling and hardware-software co-design</i> – Co-authored technical analysis on scaling challenges, memory efficiency, inter-chip communication, and hardware-aware AI infrastructure design.	2025

EDUCATION

Zhejiang University <i>M.S. in Information and Communication Engineering</i>	Hangzhou, China Completed 2010
Zhejiang University <i>B.S. in Electronics and Communication Engineering</i>	Hangzhou, China Completed 2007

SKILLS

Research Areas: large language models, reasoning models, reinforcement learning, quantitative modeling, statistical learning, model evaluation
Systems: distributed training, GPU clusters, data pipelines, model serving, experiment infrastructure, high-throughput inference
Leadership: research strategy, open-source model release, AI lab building, technical recruiting, cross-functional engineering management