

Alibaba Cloud Campus Recruitment

About Alibaba Cloud

Apsara Lab - Data to Intelligence Lab

Alibaba Cloud's Data to Intelligence Lab, led by world-renowned AI expert Prof. YE Jieping, is driving intelligent transformation across society with Owen models. The team focuses on industry-specific LLMs, multimodal models, and foundational research on large models. Their innovations have been applied in various sectors, including smart traffic systems, urban governance, and biomedicine, while also enhancing major global sports events like the Asian Games and the Olympics.

Alibaba Cloud Computing Platform

Alibaba Cloud Computing Platform includes a proprietary big data platform ODPS (MaxCompute/Hologres/DataWorks, etc.), open-source big data platforms (E-MapReduce/Realtime Compute for Apache Flink, etc.), and an artificial intelligence platform PAI, etc. It provides a comprehensive product system covering data collection, storage and analysis, development and governance, AI training and application. Meanwhile, Alibaba Cloud Computing Platform is also equipped with a variety of computing capabilities including large-scale batch processing, real-time streaming processing, and machine learning. It can concurrently schedule over 100,000 servers for parallel computing. Alibaba Cloud is the only Chinese Company in Forrester's Leaders quadrant for cloud data warehouses. In terms of AI infrastructure, related products of Alibaba Cloud Computing Platform ranked second globally and first in Asia for product and technical capabilities in the Forrester Wave: AI Infrastructure Solutions 2024 evaluation.

</SHAPE
YOUR OWN FUTURE...>

Application method



Scan the QR
code to submit
your resume

Target students

Currently enrolled
university students

Positions

Apsara Lab-Data to Intelligence Lab

- LLM Algorithm Research Intern

Alibaba Cloud Computing Platform

- Research on the application of large model downstream task transfer technology in general content security and agent security
- Research on knowledge distillation techniques for LLMs
- Research on key technologies for the pre-training of ultra-large-scale MoE models
- Exploration of agent-based adaptive RAG
- Optimization of large model hallucination in RAG scenarios

Locations: Hangzhou, Beijing

</SHAPE
YOUR OWN FUTURE...>



ANT STAR⁺

Plan A⁺ Talent Program

Join Ant Group and become a member of "Plan A"
Light up the future with technology together!

"Plan A" is a new elite AI talent initiative under "Ant Star." It aims to recruit world-class artificial intelligence researchers from leading global universities to join Ant Group's exploration of AGI.

The letter "A" embodies two core ideals: Apex, Visionary pioneers reaching the summit, daring to push the boundaries of intelligence. Action, Pragmatic innovators committed to ensure AI benefits all humanity.

We discover and empower exceptional rising stars worldwide—passionate tech innovators with outstanding research enthusiasm. Through top-tier challenges, resources, and development spaces, we prepare tomorrow's AI pioneers.



Scan the code to learn about Ant Group

The Minds We Seek

Top talents in LLM, Multimodal, Infra, RL, Diffusion, Sparse Attention, and Synthetic data.

Recruitment Position:



What We Offer

Frontier Technology Arena <ul style="list-style-type: none">Industry pioneer mentorshipMission-critical R&D challengesStrategic core tech domains	Unconstrained Innovation <ul style="list-style-type: none">Personalized development roadmapsFull research freedomUnlimited GPU resources	Elite Growth Ecosystem <ul style="list-style-type: none">Levels and salaries based on ability, not seniorityGet recognized faster for what you achieve	Global R&D network <ul style="list-style-type: none">Hubs across Hangzhou/Beijing/Shanghai/SingaporeIntegrated research labsCross-disciplinary exchanges

Recruitment Target

Eligibility: Open to master's/PhD graduates in computer science, software engineering, AI, cybersecurity, ICT, mathematics, statistics, and interdisciplinary STEM fields.

Graduation Window: Candidates graduating in or after November 2025.

Join Us

Scan the QR code to complete the resume submission.

Contact Us:
AntTalent@antgroup.com



AI at Bloomberg

Bloomberg is building the world's most trusted information network for financial professionals. Our 9,000+ engineers, developers, and data scientists are dedicated to advancing and building new solutions and systems for the Bloomberg Terminal and other products in order to solve complex, real-world problems.

We have 15+ years of experience building and using AI solutions to help process and organize the ever-increasing volume of structured and unstructured financial information. In fact, we were one of the first on the street to use AI. Our team of 350+ AI researchers and engineers deploy different AI technologies, including ML, NLP, computer vision, information retrieval, and generative models, as well as neural networks and time-series analysis. This is how we provide our customers around the globe with the reliable, high-quality data, news, and information they need to make well-informed decisions and be more productive.



Learn more here:



#MAKEITHAPPENHERE

Bloomberg

Engineering

Make it
happen here.

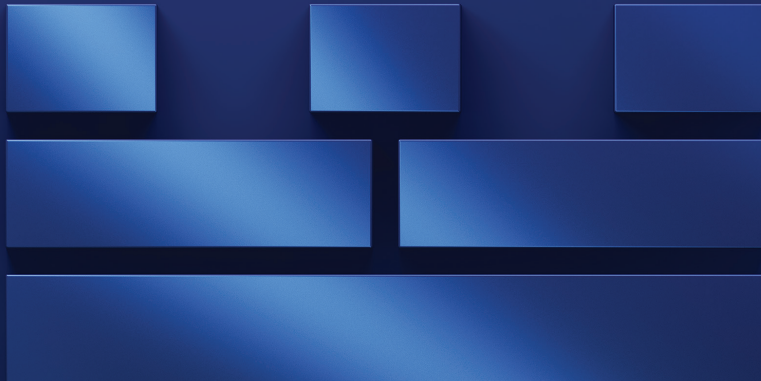
++++
++++



Build, test, and refine your ideas at the speed of the markets.

The markets present rich data, complex problems and fast feedback. We treat market problems as scientific questions. Our researchers can quickly see how the markets validate or refute their thinking.

Our culture of achievement invites the brightest minds in science. As a result, we have some of the most talented and accomplished researchers in the world working alongside our investment professionals, traders, and engineers.



Learn more at
events.citadel.com/acl2025



The all-in-one platform for
private and secure AI.

X @cohere

website cohore.com

LinkedIn cohore

↗ Cohere Labs

Exploring the unknown, together.
Changing spaces where
breakthroughs happen.

X @cohere_labs

website cohore.com/research

LinkedIn cohore labs



Where your skills meet
the right opportunity



LinkedIn



About Xiaomi

Xiaomi Corporation was founded in April 2010 and listed on the Main Board of the Hong Kong Stock Exchange on July 9, 2018 (1810.HK). Xiaomi is a consumer electronics and smart manufacturing company with smartphones and smart hardware connected by an IoT platform at its core.

Embracing our vision of "Make friends with users and be the coolest company in the users' hearts", Xiaomi continuously pursues innovations, high-quality user experience and operational efficiency. The company relentlessly builds amazing products with honest prices to let everyone in the world enjoy a better life through innovative technology.

Xiaomi Top Campus Talent Recruitment

100+cutting-edge research topics, orchestrating the future of technological innovation!

Covering frontier domains: Large Models, Multimodality, Machine Learning, Embodied Intelligence, Semiconductor Chips, Autonomous Driving, etc.



Elite Mentorship
from Top Industry
Experts



Premium Resource
Allocation for Cutting-
Edge Research



Boundless Career
Growth
Opportunities



Engagement in
Pioneering
Research Projects



Competitive
Compensation &
Benefits

Recruitment Targets

Internship Program:

Current undergraduate, master's or PhD students

Campus recruitment:

- Graduates graduating between 2023 and 2026 (inclusive)
- Postdoctoral researchers completing their programs in 2026

Base: Beijing | Shanghai | Wuhan



Join Us



**Pushing the boundaries of AI
through research, infrastructure
and product innovation.**

ACL 2025



Amazon Science



Academics at Amazon



Internships at Amazon



Come build the future with us

At Amazon, we believe that scientific innovation is essential to being the most customer-centric company in the world. Our scientists' ability to have an impact at scale allows us to attract some of the brightest minds in artificial intelligence and related fields.





BAIDU WENXIN

A series of knowledge-enhanced large models, from general-purpose to industry-specific, independently developed by Baidu, speed up AI innovations and empower the industry to upgrade.

ERNIE

2025.3 - 2025.4	ERNIE 4.5 / 4.5 Turbo <ul style="list-style-type: none">• Advanced Language Proficiency• Multimodality
2024.6	ERNIE X1 / X1 Turbo <ul style="list-style-type: none">• Deep Thinking• Function Calling
2023.10	ERNIE 4.0 <ul style="list-style-type: none">• Incremental Learning• Multi-dimensional Reward Model• Agent
2023.5	ERNIE 3.5 <ul style="list-style-type: none">• Factual Knowledge Enhancement• Reasoning Enhancement
2023.3	ERNIE Bot <ul style="list-style-type: none">• Knowledge Enhancement• Retrieval Augmentation• Dialogue Enhancement
2021.7	ERNIE 3.0 <ul style="list-style-type: none">• Knowledge-infused Learning
2019.7	ERNIE 2.0 <ul style="list-style-type: none">• Knowledge-guided Multi-task Learning
2019.3	ERNIE 1.0 <ul style="list-style-type: none">• Multi-granularity Knowledge Fusion Learning





About Seed Team

The ByteDance Seed team was established in 2023, dedicated to discovering new approaches to general intelligence, pushing the boundaries of AI, and exploring new forms of interaction. The team's research areas include LLM, speech, vision, world models, infrastructure, AI Infra, and next-generation AI interactions. The team operates labs and positions in China, Singapore, the United States, and other locations.

With a long-term vision and determination in the AI field, the ByteDance Seed team remains committed to foundational research and aims to become a world-class AI research team, contributing to technological and societal advancement. The team has already launched industry-leading general large models and cutting-edge multimodal capabilities, supporting over 50 application scenarios such as Doubao, Coze, and Jimeng.

Jobs Information

Job Locations

Beijing, Shanghai, Hangzhou, Shenzhen, Singapore, San Jose, Seattle, and more.



Scan the QR code and check out the positions of Seed team

Follow Us

Visit the official website of the Seed team

[seed.bytedance.com](https://seed/bytedance.com)

Stay updated on our latest research, model performance, and job opportunities by following us on **RED** and **Zhihu**



Seed 研究员



字节跳动 Seed

Scan the QR code to follow the official WeChat account
▼



Founded in 2012, Noah's Ark Lab is the AI research centre for Huawei Technologies. We undertake the following primary domains: AI theory, AI data technology, AI system and engineering, efficient AI, computer vision, natural language processing, decision making & reasoning, recommendation & search, to drive fundamental R&D in AI.

 AI Theory	 Natural Language Processing
 AI Data Technology	 Computer Vision
 AI System and Engineering	 Decision Making & Reasoning
 Efficient AI	 Recommendation & Search

Mission

Our mission is to build practical AI technology to solve real world problems. We entail cutting-edge AI technologies including reinforcement learning, unsupervised learning, large foundation models, etc., in multiple areas, such as network intelligence (automatic control, security and maintenance), enterprise intelligence (e.g., safe city, smart supply chain, smart accounting) and terminal intelligence (e.g., AI camera, smartphones, and personalized recommendation).

Collaboration

We have top-tier researchers from world-leading universities and industry pioneers, collaborating with global innovative organizations including 40+ universities and 1,000+ researchers from 10+ countries. Through joint labs with 10+ top-tier AI universities, we pioneer breakthroughs in large language models, multimodal AI, agent systems, etc. Our achievements include multiple best/outstanding paper awards at top-tier conferences, building Huawei's competitiveness in AI.

Global Vision

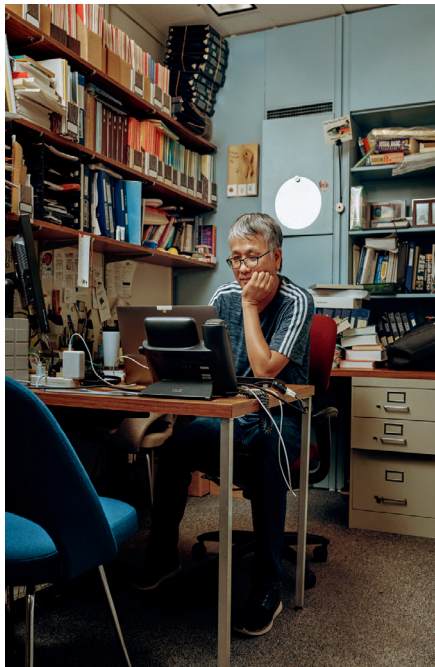
Now, Noah's Ark Lab has established global footprint including Shenzhen, Beijing, Shanghai, Xi'an, Nanjing, Hefei, Hong Kong, Singapore, Paris, London, Montreal, Toronto, etc, and built global research partnership with over 12 top universities.

Join Us

We are hiring researchers in the related areas at all levels, including junior and senior positions. Interested candidates should send application materials including resume to noahlab1@huawei.com.



Research



Inventing What's Next

IBM Research is home to 3,000 scientists and researchers who deeply believe in the power of the scientific method to invent what's next in computing for our company, for our clients and the world. We are pioneering technologies that will transform industries and society, including the future of AI, hybrid cloud, quantum computing and semiconductors. We've been here since the earliest days of computing, and we're leading the charge for the future. Since our first lab opened in 1945, we've authored more than 110,000 research publications. Our researchers have won six Nobel Prizes, six Turing Awards, and IBM has been granted more than 150,000 patents.

ibm.research.com



Megagon Labs

**Connecting AI, Data, and People
for Better Opportunities**

ACL Main:

CypherBench: Towards Precise Retrieval over Full-scale Modern Knowledge Graphs in the LLM Era

ACL Findings:

FactLens: Benchmarking Fine-Grained Fact Verification



blue

Research that ships.

Blue is an open-source agentic framework for building compound AI systems that integrate language models, data, APIs, and agents together for performing complex tasks. It's built for researchers exploring agentic systems, planning, data management, and data centric NLP in enterprise scale settings. Use Blue for your projects or contribute to it's development.
[Go to our Github →](#)



ORACLE

Real careers in artificial intelligence

Oracle is proud to sponsor the 63rd Annual Meeting of the Association for Computational Linguistics. And we're just as proud to drive the future of AI, leveraging cutting-edge agentic platforms and multimodal GenAI to empower customers. Our teams are pushing the boundaries of innovation, from reasoning and planning to retrieval-augmented generation, GenAI for Databases and Analytics, NL2Code, and model architecture for large-scale training/inference.

Now, it's your turn. Push your career at the forefront of innovation and put your knowledge to work with the cloud leader for global business.

Take the next step in your career. Scan the QR code to explore opportunities with the Oracle Cloud Infrastructure AI Science team.



Create the **future** with us

O



WHERE DATA DOES MORE

Snowflake AI Data Cloud.
The platform for the AI era.

snowflake.com



TENCENT PROJECT UP

腾 讯 青 云 计 划



About

PROJECT UP

Project UP is a Tencent talent program with the aim of recruiting top technology students from around the world

We Connect - Campus Collaboration

A new collaboration model that enables you to join Tencent's core research projects on campus

We Discover - Global Premier Events

Expanded-scale events: UP Open Days, City Exclusives to Starlit Tech Gala

We Inspire - Expertise Meets Excellence

Engagement with Tencent's tech executives and distinguished scientists

Meet Us at
Booth 12



Tencent Project UP
Official Website



Tencent Project UP
Global Information



Connect with
our HR Team



Expertly crafted data for AI agents & models



All data types (text, image, video, audio)



Diverse languages



Specialized domains (coding, law, finance, more)



toloka.ai

LLM Research on the world's most exciting data: Machine Learning & NLP at Thomson Reuters

Train, evaluate, create data for, prototype with, and adversarially test models trained on data created by the world's most experienced journalists, editors, and lawyers. Research and experiment in collaboration with world-leading universities and publish at the best venues for LLM Research.



[Join our team](#)

© 2025 Thomson Reuters TR5806232/6-25



| About Kuaishou

Kuaishou is a leading global content community and social platform. Kuaishou has developed several cutting-edge models such as the Large Language Model "KwaiYii", Video Generation Large Model "Kling", Image Generation Large Model "Kolors", and Large Language Model for Coding "Kwaipilot". These models are deeply integrated into Kuaishou's core businesses, including short videos, live streaming, online advertising, e-commerce, and local services. They have also inspired innovative applications like "KlingAI", "AI Xiao Kuai", and "Kwaipilot".



| Join Us!

The KSTAR-X Talents Program is hiring now.
Scan the QR code to learn more and submit your application,
or reach out via campus@kuaishou.com





Chen Institute & Science
Prize for
AI
Accelerated
Research

APPLY FOR OUR AI ACCELERATED RESEARCH PRIZE

Showcase your innovative work, gain global recognition, and connect with leading AI pioneers.

cheninstitute.org/prize

Appen

Build Safer, Smarter AI with High-Quality, Bespoke Data

For over 25 years, Appen has enabled the world's top AI teams to fine-tune and evaluate models using high-quality, human-labeled data across 500+ languages and 200+ countries.

From multilingual LLMs to complex multimodal pipelines, our experts deliver the precision your models need.

📍 Visit us at Booth 8 ⚡ appen.com



**Adobe supports
ACL 2025
Adobe Research is Hiring!**

Our Research Areas

	Artificial Intelligence & Machine Learning		Computer Vision, Imaging & Video		Graphics (2D & 3D)
	Content Intelligence		Audio		Document Intelligence
	AR, VR & 360 Photography		Natural Language Processing		Human-Computer Interaction
	Data Intelligence		Intelligent Agents & Assistants		Systems & Languages

If you're interested in research opportunities at Adobe scan the QR code to submit your contact information and resume.

Learn more:
Interns: [Research Adobe Express Page](#)
Experience: [Experience.adobe.com](#)



[Register here or scan the QR code](#)



Explore our technologies in detail
just scan the QR code below



<https://babelscape.com>

DEFINED.AI

Empower
your LLM



Discover powerful,
responsible, and
high-quality AI.

**Smarter fine-tuning.
Safer data.
Superior models.**

Find out more



JPMorganChase

MACHINE LEARNING
CENTER OF EXCELLENCE

Meet the MLCOE, leaders in machine learning and innovation. Visit us to learn how our diverse team is delivering AI/ML solutions to transform finance!

We're looking for curious problem-solvers with a passion for developing innovative ML solutions.

See you at
Booth 5!

jpmorgan.com/mlcoe



NEC

\Orchestrating a brighter world

Advancing agentic
AI for greater social value.



#NECLabs
neclab.eu



 translated.

\$100,000

to fund language technology innovators who share the goal of making it easier for everyone to understand and be understood by all others.

Find out more.



DataoceanAI

Empower Your AI with Best Data



OFF-THE-SHELF DATASETS



DATA SERVICES



DOTS PLATFORM



MODEL EVALUATION



CONTACT US

Dataocean AI Inc.

100 N Howard St Ste R, Spokane, WA 99201

contact@dataoceanaai.com

www.dataoceanaai.com