

2025-AI研究实习生(长期有效、新加坡/上海/北京)

【职位】:研究实习生 - 盛大AI研究院(Shanda AI Research Institute, SARI)

[地点]: 新加坡、上海、北京(可灵活安排)

[关于我们]

大家好,我们来自盛大AI研究院,团队成立于2025年,致力于成为人工智能创新领域的全球领导者。我们专注于大模型与下一代智能技术的前沿探索,并积极推动这些先进技术在现实世界中的应用。团队由邴立东博士(https://lidongbing.github.io/)领导,成员均为具有AI领域名校背景和丰富研究经验的一线研究员。

我们长期招聘大模型及多模态大模型方向的实习生。将提供一线的专业指导、有竞争力的实习薪资以及充足的服务器资源(A100、H100等集群),鼓励平等交流、自由的头脑风暴,致力于产出高水平、有影响力的研究成果。此外,实习期间表现优异的同学,将有机会获得全职AI研究员的机会,正式职位待遇优厚。

[关于我]

王斌(<u>https://binwang.xyz/</u>),博士毕业于美国南加州大学电子与计算机工程系,曾在新加坡国立大学从事博士后研究,其后担任新加坡科技研究局科学家。将于2025年5月加入盛大AI新加坡研究院担任科学家,专注于大语言模型与多模态模型的前沿研究,具备丰富的研究与工程经验。

[主要职责]

- 参与大模型相关课题研究,如复杂推理、多模态融合、长期记忆机制等;
- 为团队主要研究方向做出贡献,以第一/共同作者发表有潜在影响力的工作。
- 通过数据集、模型、代码等形式为开源AI社区做出贡献。

[基本要求]

- 对大模型领域内,包括自回归语言模型、非自回归语言模型、视觉大模型深入的认识和个人理解;
- 扎实的数学和机器学习理论基础, 责任心强, 有自主创新意识:
- 动手编程能力强, 熟悉领域常用工具, 敢于探索:
- 在 ICLR、ACL、EMNLP、NeurIPS 等顶会顶刊发表过论文,或具有同等水平的项目贡献经验:
- 能够在科研项目中持续投入时间,具备良好的沟通与团队协作能力;
- 加分项: 有大规模模型训练、分布式计算或超算环境使用经验:
- 加分项:能实习6个月及以上;
- (如新加坡) NUS, NTU, SMU, SUTD等高校的AI方向博士生/研究硕士生, 获得导师许可。

[申请方式]

请将简历、可实习时间、期望工作地点等信息发送至:

● 邮箱:bwang28c@gmail.com

我们会尽快联系合适的候选人。欢迎转发推荐!

2025 - Al Research Internship (Long-term Effective, Singapore / Shanghai / Beijing)

[Position]: Research Intern - Shanda Al Research Institute (SARI) [Location]: Singapore, Shanghai, Beijing (flexible arrangement)

[About Us]

We are from Shanda AI Research Institute (SARI), established in 2025. We aim to become global leaders in AI innovation, focusing on frontier exploration in large models and next-generation intelligent technologies and actively promoting the application of these advanced technologies in the real world. Led by Dr. Lidong Bing (https://lidongbing.github.io/), our team consists of researchers with strong backgrounds from prestigious AI institutions and extensive research experience.

We continuously seek interns specializing in large models and multimodal large models. We provide expert mentorship, competitive intern salaries, and ample computing resources (e.g., A100, H100 GPU clusters). We encourage open discussion and brainstorming to produce high-quality, impactful research. Outstanding interns may receive offers for full-time researcher positions with competitive compensation packages.

[About Me]

I'm Bin Wang (https://binwang.xyz/), holding a Ph.D. from the University of Southern California in Electrical and Computer Engineering. I conducted postdoctoral research at the National University of Singapore (NUS) and worked as a scientist at Singapore's Agency for Science, Technology, and Research (A*STAR). Starting May 2025, I will join Shanda Al's Singapore Research Institute as a scientist, focusing on cutting-edge research in large language models and multimodal models, with extensive experience in research and engineering.

[Main Responsibilities]

- Participate in research on large models, including complex reasoning, multimodal fusion, and long-term memory mechanisms.
- Contribute significantly to the team's main research directions, aiming to publish influential papers as first/co-first author.
- Contribute to the open-source AI community through datasets, models, code, and other relevant resources.

[Requirements]

- Deep understanding of large models, including autoregressive language models, non-autoregressive language models, and large-scale visual models.
- Strong foundation in mathematics and machine learning theory, proactive, and innovative.
- Strong programming skills, familiarity with common tools in the field, and willingness to explore.
- Publications in top conferences or journals (e.g., ICLR, ACL, EMNLP, NeurIPS), or equivalent high-impact project experience.
- Ability to commit sustained effort in research projects, with good communication and teamwork skills.

[Preferred Qualifications]

- Experience in large-scale model training, distributed computing, or supercomputing environments.
- Availability to intern for six months or longer.
- (For Singapore applicants) Currently a Ph.D. or research-oriented master's student at NUS, NTU, SMU, SUTD, etc., with supervisor approval.

Please send your resume, available internship period, preferred work location, and relevant details to: Email: bwang28c@gmail.com

We will contact suitable candidates promptly. Feel free to share this opportunity!