

# 字节跳动-多模态方向实习生招募

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## ByteDance Multimodal AI Research Internship

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### Who are we? / 我们是谁？

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- 我们是字节跳动专注于视觉内容的前沿研究团队  
We are a cutting-edge research team at ByteDance, focused on visual content understanding.
  - 目前聚焦于多模态大模型（MLLM）与视觉表征（vision representation）的探索  
Our current work centers on large multimodal models (MLLM) and visual representation learning.
  - 团队代表性工作包括：[Show-o & Show-o2](#)、[TAR](#)、[UniCode<sup>2</sup>](#)、[UniRL](#)、[Infimm-webmath-40b](#)  
Representative works from our team include: [Show-o & Show-o2](#), [TAR](#), [UniCode<sup>2</sup>](#), [UniRL](#), and [Infimm-webmath-40b](#).
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### What do we offer? / 我们能为你提供什么？

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- 宽松自由的科研氛围，专注于论文发表与开源项目  
A flexible and open research environment, with a focus on publishing papers and open-source projects.
  - 海量算力支持：3000+ H100 GPU  
Massive computing resources: 3000+ H100 GPUs.
  - 完善的技术基础设施与协作的工程团队  
Comprehensive technical infrastructure and a collaborative engineering team.
  - 灵活的工作方式：可选择中国、新加坡、北美任一办公室；支持远程或线下办公；可全职或兼职实习  
Flexible work arrangements: offices in China, Singapore, or North America; remote/on-site; full-time or part-time.
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### What do we expect? / 我们希望你具备什么？

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- 计算机、人工智能等相关专业背景或研究经历（有论文发表经验更佳）  
Background or research experience in CS, AI, or related fields (publication experience is a plus).
  - 对科研充满热情，乐于探索前沿方向  
Passion for research and a drive to explore cutting-edge topics.
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### 联系方式 / How to apply

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有意者请发送简历至：[hao.chen1@bytedance.com](mailto:hao.chen1@bytedance.com)

If interested, please send your CV to: [hao.chen1@bytedance.com](mailto:hao.chen1@bytedance.com)