蚂蚁金服人工智能部岗位介绍

作为全球最大的互联网金融独角兽，蚂蚁金服是一家以信用为基础，以人工智能驱动的有想象力的金融生活公司。我们的愿景是为世界带来更多公平的机会，致力于为全球 20 亿消费者提供普惠金融服务。

我们基于大数据和人工智能来驱动所有的业务，比如支付、微贷、征信、安全风控、保险、智能营销和智能客服等。为此蚂蚁金服人工智能部和其他部门合作研发了基于 CPU 和 GPU 的大规模机器学习平台来为各种大数据问题提供统一的方案。

比如，我们和阿里云合作研发的参数服务器（Parameter Server）使得超大规模模型和数据的并行化机器学习成为可能：它能够从千亿级样本和百亿级特征中学习复杂的模型，同时也提供基于云计算和 GPU 集群的分布式学习算法，能够处理非常复杂的识别任务，水平位于世界和业界一流。

我们的技术支持了双 11、双 12 等重要场景的推荐、搜索、广告和实时在线学习的能力，在高并发、高稳定性和高智能性上创造了一个又一个世界纪录。

我们在帮助蚂蚁金服各项业务飞速发展的同时，瞄准世界一流的 AI 水平进行研发，领域包括自然语言处理、智能对话技术、计算机视觉、语音识别等方面。

我们拥有世界一流的人才储备，包括美国普渡大学终身教授（ICML 大会领域主席），Google/YouTube/微软 Bing/Uber/Netflix 的资深技术海归们，本土 BAT 的百战精英，国内外各种大数据竞赛获大奖的佼佼者，以及阿里之星 A-Star 顶尖应届校招生等等。

如果你愿意和我们一起创造金融大数据和人工智能的未来，欢迎在北京、杭州、硅谷和西雅图加入我们！联系方式：xl.li@antfin.com
AI Department of Ant Financial Services Group is Hiring!

Ant Financial Services Group (Ant Financial) is the world’s largest unicorn in digital finance area. Our vision is to bring the world equal opportunities. As a company driven by technology, we are dedicated to providing inclusive financial services to 2 billion consumers globally.

Our businesses, including digital payment, micro-loan, credit system, wealth management, security & risk control, insurance, marketing and customer services, are based on big data and driven by artificial intelligence.

Our Artificial Intelligence Department has collaborated with other teams to develop a large-scale machine learning platform based on CPU and GPU to provide a unified solution to solve a variety of big data problems.

For example, Alibaba’s Parameter Server ( “KunPeng” ), a system co-developed by Ant Financial and Alibaba Cloud, makes it possible to process large scale machine learning features and data. The framework can learn complex models with tens of billions of features from hundreds of billions of samples efficiently. It also provides a set of distributed deep learning algorithms based on cloud computing and GPU clusters that can handle complicated recognition tasks at the real industry level.

Our technologies support the recommendations, search, advertising and real-time online learning capabilities of Double 11 (the largest online shopping festival in the world) and Double 12 Festivals of Alibaba and other important scenarios, keeping creating new world records in high concurrency, high stability and high intelligence.

While facilitating the rapid development of Ant Financial’s businesses, we aim at world-class level for research and development in areas including natural language processing, chatbot, computer vision, speech recognition, general machine learning and so on. We have a world-class talent pool, including the
tenured professor from Purdue University (Area Chair of ICML), senior technical gurus from Google / YouTube / Microsoft Bing / Uber / Netflix, local elites from BAT (Baidu, Alibaba and Tencent), famous Big Data contests winners, as well as Ali Star/A-Star fresh graduates from top universities and so on.

If you are willing to work with us and build the future of AI and big data, welcome to join us in Beijing, Hangzhou, Silicon Valley, and Seattle!

Contact information: xl.li@antfin.com

Position: Image Intelligence Team Lead

Responsibilities:
1. Build and lead a word-class R&D team focusing on image/video areas.
2. Research and develop world-class technologies and products in image/video, and promote their applications in different financial scenarios of Ant Financial.
3. Publish papers and apply patents, exchange ideas with other world-level teams in the area and promote the impact of Ant Financial in image/video areas and the brand influence.

Requirements:
4. PhD degree in Computer Vision or related areas, with publications in top conferences (such as CVPR, ICCV), or a well-known researcher in computer vision with strong community influence.
5. Systematic & theoretic knowledge and strong R&D experience. Experience of leading a team to do R&D in face recognition, OCR, image search, AR and related products is a strong plus.
6. Master one or more open-sourced tools with deep learning, such as Caffe, Tensorflow, Theano, MXNet, etc., and has deep understanding in the applications of deep learning.
7. Profound understanding of large scale distributed computing, including but not limited to MapReduce, Parameter Server framework, etc.
8. Strong leadership, outstanding ability in communication and handling stress.