

医渡科技 4 月通讯 | 2024 年

Yidu Tech Events in April 2024

集团亮点

Business Update

医渡科技亮相中关村论坛

Yidu Tech Showcases at the Zhongguancun Forum

2024 中关村论坛年会盛大召开。医渡科技 CEO、联合创始人徐济铭受邀于平行论坛-"2024 世界数字健康论坛"上发表《医院自主可控的垂域大模型建设展望》主题演讲, 19 位院士、70 位院长、百余位专家及企业高管出席此论坛。徐济铭先生还作为医疗大 模型企业代表,参与"A1 时代,中国大模型应用探索"圆桌交流,分享了如何将大模 型技术与医疗大数据技术相结合,以提高医疗数据的可用性和智能技术的应用性。同期, 医渡科技大模型训推一体解决方案亮相中关村国际技术交易大会展台及路演。

The 2024 Zhongguancun Forum Annual Conference was held in grandeur. Xu Jiming, CEO and Co-Founder of Yidu Tech, was invited to deliver a keynote speech on "The Prospect of Self-Controlled Large Language Models (LLMs) in the Vertical Field for Hospitals" at the parallel forum, the 2024 World Digital Health Forum. The event was attended by 19 academicians, 70 hospital directors, and over 100 experts and executives. As a representative of medical LLM enterprises, Mr. Xu also joined the roundtable discussion on "Exploring Applications of China's LLMs in the AI Era," sharing insights on combining LLM technology with medical big data technology to enhance the usability of medical data and the applicability of intelligent technologies. Concurrently, Yidu Tech's LLM training and inference integrated solution was presented at the Zhongguancun International Technology Trade Conference through



exhibitions and roadshows.



医渡科技与香港城市大学达成合作

Yidu Tech Partners with City University of Hong Kong

在香港城市大学(香港城大)举办的数码医学研究院成立典礼上,医渡科技与香港城 大正式签署合作框架协议,双方将利用各自优势,联合进行生命健康科技相关主题的 基础研究、转化研究及科研成果转化,开发先进技术应用于医疗体系,探索数码健康 解决方案。并且,双方还将在创新创业项目上加强合作,提供更多应用场景,为有志 创业年轻人提供多元化实战经验,以培育更多科创人才及深科技初创企业,将科研成 果转化为实际应用。香港城大在生命健康科技和人工智能领域具备强大实力,是香港 首家引入并实践"健康一体化"先进理念的本地大学。

At the inauguration ceremony of the Digital Medicine Institute at the City University of Hong Kong (CityU), Yidu Tech formally signed a cooperation framework agreement with CityU. Both parties will leverage their strengths to conduct foundational research, translational studies, and commercialization of research outcomes related to life health technology. They will also develop advanced technologies for application in the



healthcare system and explore digital health solutions. Furthermore, they will strengthen cooperation in innovation and entrepreneurship projects, providing diverse practical experience for aspiring young entrepreneurs and cultivating more technology talents and deep tech startups to convert scientific research into practical applications. CityU, the first local university to introduce and implement the concept of "Health Integration," is highly competent in the fields of life health technology and artificial intelligence.

医渡科技出席顶刊《Nature》首次 AI 主题会议

Yidu Tech Participates in the First Al-Themed Conference by Nature

Nature (《自然》杂志)、Nature Medicine (《自然-医学》杂志)首次以"人工智能与医疗健康交融"为主题的世界项级学术会议——Nature Conferences-人工智能赋能 医疗健康学术会议在温州召开。医渡科技旗下医渡云受邀出席,医渡云技术创新副总裁、 AI 架构师李林峰博士分享了"人工智能科研平台助力真实世界研究高效开展"主题报告,向全球展示医渡大模型高效赋能科研能力。

The first global academic conference, "Nature Conferences – Advancing Health with AI," organized by Nature and Nature Medicine, focused on "AI and Healthcare Integration" and was held in Wenzhou. Yidu Cloud, a subsidiary of Yidu Tech, was invited to attend. Dr. Li Linfeng, Vice President of Technology Innovation and AI Architect at Yidu Cloud, delivered a report titled "Empowering Real-World Studies with the AI Research Platform," showcasing to the world Yidu Tech's LLM efficient enabling scientific research capabilities.





医渡科技协办第四期 CD0 研讨活动召开

Yidu Tech Co-Sponsors the Fourth CDO Seminar Series

医渡科技旗下医渡云协办的首届全国医疗健康首席数据官(CDO)系列研讨活动第四期 在上海成功举办。会议围绕"保障数据安全"主题进行了系统的内容设计,通过理论剖 析与实践案例,探讨了数据安全热点问题,旨在共同推进医疗数据保护的前沿探索与实 践深化。国家卫生健康委员会统计信息中心副主任胡建平、上海市卫生健康统计中心书 记、主任陈雯为研讨活动致辞,众多来自全国公立医疗机构、公共卫生机构的信息业务 骨干参加了研讨活动。

Yidu Cloud, a subsidiary of Yidu Tech, co-sponsored the fourth session of the first National Healthcare Chief Data Officer (CDO) series seminar, successfully held in Shanghai. The meeting focused on the theme of "Ensuring Data Security," featuring systematic content design. The event explored hot topics in data security through theoretical analysis and practical cases, aiming to advance the exploration and practice of medical data protection. Hu Jianping, Deputy Director of the Statistics and Information Center of the National Health Commission, and Chen Wen, Secretary and Director of the Shanghai Municipal Health Statistics Center, delivered opening remarks. Key information business personnel from national public health institutions and public



health organizations attended the seminar.

业务进展

Business Progress

医渡云参与建成医疗影像国家新一代人工智能开放创新平台

Yidu Cloud Helps Establish a New-Generation AI Platform for Medical Imaging

"医疗影像国家新一代人工智能开放创新平台"通过科技部高技术研究发展中心的综合绩效评价,标志着我国医疗影像 AI 领域的一项重大突破。这项"国家科技重大专项" 由腾讯牵头,医渡云与中国信息通信研究院、中国科学院深圳先进技术研究院、郑州大 学第一附属医院、南方医科大学南方医院等多家单位合作,历经3年合力打造,旨在攻 克医疗影像 AI 发展的瓶颈,加速 AI 技术与医疗实践的深度融合,提升诊疗效率与精准 度。在该项目中,医渡云深度参与两大关键子课题,贡献了其在医疗大数据处理与 AI 技 术的深厚积累。

The "National New-Generation Artificial Intelligence Open Innovation Platform for



Medical Imaging" passed the comprehensive performance evaluation by the Ministry of Science and Technology's High-Tech Research and Development Center, marking a significant breakthrough in China's medical imaging AI field. Led by Tencent, this national project is in collaboration with Yidu Cloud, the China Academy of Information and Communications Technology, Shenzhen Institutes of Advanced Technology of the Chinese Academy of Sciences, the First Affiliated Hospital of Zhengzhou University, and Nanfang Hospital of Southern Medical University, among others. It took three years of concerted effort to overcome bottlenecks in medical imaging AI and accelerate the deep integration of AI technology with clinical practice to improve diagnosis efficiency and precision. Yidu Cloud contributed its profound expertise in medical big data processing and AI technology to two major subtopics of the project.

医渡云中标宁波某市辖区及县级市健康大脑项目

Yidu Cloud Awarded the Ningbo District and County-level City Health Brain Project

医渡云将基于城市数据体系和医疗数据模型,依托大数据和可视化技术,助力搭建可视 化应用与自助分析,构建该区域健康大脑。以健康大脑为基础,聚焦关键子领域(智慧 医疗、健康管理、智慧公卫、综合管理、健康产业)和N个跨场景应用,形成"1+5+N" 体系架构,满足深度分析、智能决策、业务监控、风险预警等多种业务需求,为卫生健 康服务管理提供数据决策支撑,同时推动优质医疗卫生资源有效扩容与均衡布局,加强 部门深度融合,健全健康网络体系,全力推进该区域卫生健康事业高质量发展。

Yidu Cloud will leverage urban data systems and medical data models, utilizing big data and visualization technology, to assist in building visual application and self-service analytics, thus constructing the regional health brain. Based on this health brain, the project will focus on key subfields (smart healthcare, health management, smart public health, integrated management, health industry) and multiple cross-scenario applications, forming a "1+5+N" system architecture. This structure will meet various



business needs such as in-depth analysis, intelligent decision-making, business monitoring, and risk warning, providing data decision support for health service management. It also aims to effectively expand and balance high-quality medical and health resources, strengthen departmental integration, consolidate the health network system, and vigorously promote high-quality development in the region's health sector.

医渡云中标江苏某头部三甲医院数据湖建设与数据标准管理体系建设项目

Yidu Cloud Wins Data Lake and Data Standard Management System Project for a Leading Third-Level Hospital in Jiangsu

医渡云将遵循"一湖、四平台"的总体战略建设规划,即"数据湖、数据资产管理平台、 数据标准管理平台、数据共享管理平台与数据安全管理平台",从汇聚、管理与应用三 个层面维度进行建设,全面覆盖各类业务应用的数据支撑需要,从而实现"统一汇聚输 出、集中管理服务与智慧应用支撑"的数据管理应用体系,以"一体化管理、高品质医 疗"的模式为医院高质量发展提供坚实的助力,实现医院资源整合共享,提高诊疗质量、 科研能力、工作效率和管理水平。

Yidu Cloud will follow the overall strategic construction plan of "one lake, four platforms," namely the data lake, data asset management platform, data standard management platform, data sharing management platform, and data security management platform. It will develop from three dimensions: aggregation, management, and application, covering the data support needs of various business applications, thus achieving a data management application system of "unified aggregation output, centralized management services, and intelligent application support." This approach will provide solid support for the high-quality development of the hospital in the mode of "integrated management, high-quality medical care," realizing resource integration and sharing, and improving the quality of diagnosis and treatment, research capabilities, work efficiency, and management levels.



HLT 成功中标多个糖尿病相关项目

HLT Successfully Wins Multiple Diabetes-Related Projects

HLT 凭借在糖尿病研究领域的专业实力和竞争优势,于4月成功中标多个糖尿病相关项目,包括III期糖尿病临床受试者招募服务、(JY09)注射液糖尿病受试者III期临床-SMO服务,以及 FT-003 糖尿病黄斑水肿临床受试者招募服务。医渡科技将为这些项目提供专业的现场管理、协调和招募服务,推动临床试验高效进行,助力糖尿病治疗的进一步发展。

In April, HLT, leveraging its professional strength and competitive advantage in the field of diabetes research, successfully won multiple diabetes-related projects. These include Phase III clinical trial recruitment services for diabetes, Phase III clinical-SMO services for diabetes injection (JY09), and clinical recruitment services for diabetic macular edema (FT-003). Yidu Tech will provide professional onsite management, coordination, and recruitment services for these projects, promoting the efficient conduct of clinical trials and further advancing diabetes treatment.

HLT 中标多个临床研究管理系统项目

HLT Wins Multiple Clinical Research Management System Projects

HLT 成功中标多个临床研究管理系统项目,其中包括北京某三甲医院的 IIT 系统和 EDC 系统,以及宁波某三甲医院、新疆某医院、辽宁某三甲医院的 GCP 系统。此外,河南某 三甲医院项目管理系统和上海某医学检验所受试者支付项目也花落医渡科技。GCP 系统 持续赢单,医院高质量 IIT 系统、受试者支付等新业务陆续落地,彰显了公司的专业实 力和创新能力。

HLT has successfully won multiple clinical research management system projects, including the IIT and EDC systems for a top-tier hospital in Beijing, and the GCP systems for a top-tier hospital in Ningbo, a hospital in Xinjiang, and a top-tier hospital in Liaoning. Additionally, the project management system for a top-tier hospital in



Henan and the subject payment project for a medical testing institute in Shanghai were also awarded to Yidu Tech. The continual winning of GCP systems, and the new rollouts of high-quality IIT systems and subject payment projects, demonstrate the company's professional strength and innovation capabilities.

集团荣誉

Honors of Yidu Tech

医渡科技荣获 2023 年度 GRCD 中国合规大奖

Yidu Tech Wins the 2023 GRCD China Compliance Award

在 GRCD 中国正式公布的 "2023 年度 GRCD 中国合规大奖"获奖名单中, 医渡科技法务 部凭借出色的合规管理体系及卓越的合规管理能力,获评"卓越合规管理团队", 成为 医疗科技行业合规管理典范。一同获奖的还有字节跳动、中国移动、小米集团等企业法 务部。

GRCD 是亚太传媒基金会(APMF)旗下专注于公司治理、风控与合规领域的专业媒体,通过广泛的调研和分析提供合规领域的评级和资讯服务,受到业内广泛关注。此次评奖基于对 2023 年中国法律合规服务市场的跟踪与调研,并经 APMF 核准,旨在表彰在合规领域做出杰出贡献的企业、律所、律师和专业团队。

In the officially announced "2023 GRCD China Compliance Awards" by GRCD China, Yidu Tech's Legal Department, with its outstanding compliance management system and excellent compliance capabilities, was named "Outstanding Compliance Management Team," becoming a benchmark for compliance management in the medical technology industry. Other awardees included the legal departments of ByteDance, China Mobile, and Xiaomi Group.

GRCD is a professional media under the Asia-Pacific Media Foundation (APMF)



focused on corporate governance, risk control, and compliance, providing ratings and information services in the compliance field through extensive research and analysis, and is widely recognized in the industry. This award is based on the tracking and research of China's legal compliance services market in 2023 and has been approved by APMF to recognize outstanding contributions in the compliance field by enterprises, law firms, lawyers, and professional teams.

资本市场动态

IR Market Dynamics

医渡科技获 BIA 增持, 持股比例升至 5.05%

Yidu Tech's Shareholding Increased by BIA to 5.05%

医渡科技获 BIA (BRUNEI INVESTMENT AGENCY) 增持,增持后最新持股总数为 5360.18 万股,持股比例上升至 5.05%。

Yidu Tech's shareholding increased to 5.05% following additional investment by the Brunei Investment Agency (BIA), with the new total shares held reaching 53.6018 million.

医渡科技累计回购超过 126 万股

Yidu Tech Repurchases Over 1.26 Million Shares

本年度,医渡科技已经累计回购超过126万股,彰显了对公司未来发展前景的信心。

This year, Yidu Tech has repurchased over 1.26 million shares, demonstrating confidence in the company's future development prospects.



医渡科技召开三场市场沟通会

Yidu Tech Holds Three Market Communication Meetings

医渡科技召开三场市场沟通会,交流最新业务进展。三场沟通会分别由高盛、花旗、中 金及联席券商机构组织,其中联席机构包括光大证券、华金证券、信达证券、兴业证券、 国投证券、华西证券、西部证券、中泰证券。

Yidu Tech held three market communication meetings to discuss the latest business developments. These meetings were organized by Goldman Sachs, Citibank, CICC and joint brokerage institutions including Everbright Securities, Huajin Securities, Cinda Securities, Industrial Securities, SDIC Securities, Huaxi Securities, Western Securities, and Zhongtai Securities.