Dr. Jin Li is a Partner Research Manager of the Cloud Computing and Storage (CCS) group in Microsoft AI and Research (Redmond, WA). He leads the Deep Learning workspace (DL Workspace) project, a cloud AI infrastructure that can be deployed to either public cloud (Microsoft, Amazon, Google), or to an on-perm cluster to manage AI training, interactive exploration, inference, and analytics. DL Workspace supports all major Deep Learning toolkit out of box (e.g., TensorFlow, CNTK, Caffe, MxNet, etc..). It also supports big data analytics works such as Hadoop/Spark as well. It is used in daily production by multiple Microsoft teams (Microsoft Cognitive Services, SwiftKeys, Bing Relevance, etc..).

Dr. Li's contribution has been shipped in a broad spectrum of Microsoft products, such as Windows Media, Live Messenger/Mesh, Windows, Skype for Business, Azure, Bing, Xbox Live. He was awarded the Microsoft Gold Star Service Award 4 times. His work on the Local Reconstruction Code (LRC) has shipped to both Azure Storage and Windows Server, which has lead to hundreds of millions dollars of saving to Microsoft per annum, a Best Paper Award at USENIX ATC 2012 and a Microsoft TCN Storage Technical Achievement Award. His work on Data Deduplication in Windows Server 2012 is among the top 3 File Server features introduced. His work to exploit the benefit of SSD for high performance storage applications has lead to "FlashStore" and SkimpyStash, the former has been shipped in Bing/AdCenter for cloud object storage, the latter has been incorporated into BW-Tree, which is shipping in SQL Server 2014 (Hekaton) and Azure DocumentDB. He has also developed the RemoteFX for WAN protocol that is used in Remote Desktop for Windows 8/Server 2012.

Dr. Li has demonstrated computer programming to Xiaoping Deng in 1984 (an iconic event in China). He received Ph.D. (with honor) from Tsinghua University in 1994. He joined Microsoft in 1999, as one of the founding members of Microsoft Research Asia. He was the program chair for ACM Multimedia 2016 and ICME steering committee chair. He is an IEEE Fellow.

李劲博士是微软AI研究院（华盛顿州雷德蒙德）云计算和存储（CCS）小组的首席研究经理。他领导的深度学习工作区（DL Workspace）是一种灵活的可部署到目前任意主要公共云的云AI基础架构, 包括微软Azure，亚马逊AWS，及谷歌GCE。它可用于人工智能训练，探索，推理和分析。 DL Workspace支持所有主要的深度学习（Deep Learning）工具包（例如TensorFlow，CNTK，Caffe，MxNet等）。它还支持Hadoop / Spark等大数据分析工作。它被多个微软团队（Microsoft Cognitive Services，SwiftKeys，Bing Relevance等）在日常开发中使用。

李博士的贡献已经推广到Windows Media，Live Messenger / Mesh，Windows，Skype for Business，Azure，Bing，Xbox Live等广泛的微软产品中。他曾四次获得微软金星服务奖。他的研究成果已发布到微软Azure存储和Windows服务器上，每年为Microsoft做出数亿美元的贡献，每年为Microsoft节省数亿美元的费用，在USENIX ATC 2012上获得最佳论文奖和Microsoft TCN存储技术成就奖。他在Windows Server 2012中的数据去重工作是该服务器三大主要功能之一。他将SSD用于高性能存储工作 “FlashStore”和SkimpyStash，前者已在Bing / AdCenter中用于云存储，后者已并入BW-Tree，并应用于SQL Server 2014（Hekaton）和Azure DocumentDB。他还开发了用于Windows 8 / Server 2012远程桌面的RemoteFX for WAN协议。

1984年, 当李博士在初中时，曾代表上海市学生向邓小平展示了计算机程序设计，与邓小平合影并登上杂志封面，邓小平因他而讲了“计算机要从娃娃抓起”的著名言论（中国标志性事件）。李博士于高一被清华大学特招入学, 并用短短7年时间完成了本科到博士的学业，成为清华历史上第一位在如此短时间内完成此成就的学生。。他在清华大学获得博士学位（荣誉）。他于1999年加入微软，是微软亚洲研究院的创始成员之一。他是ACM Multimedia 2016程序委员会主席和ICME指导委员会主席的主席。他是IEEE院士。