个人简介：

马帅博士，1975年生。北京航空航天大学计算机学院教授、博士生导师；数据库专业委员会委员，大数据专家委员会委员。2011年作为海外优秀中青年人才加入北京航空航天大学计算机学院软件开发环境国家重点实验，并特聘为教授。分别获得了北京大学(2004)和英国爱丁堡大学 (2011)的两个博士学位。英国爱丁堡大学博士后，并曾在美国贝尔实验室总部实习，在微软亚洲研究院访问。多年从事数据库理论与系统的研究，研究成果持续发表在计算机领域知名会议（SIGMOD、VLDB、ICDE、MobiCom、ICDM、WWW）和知名期刊（TODS、VLDB Journal、TCS），并且在美、英、法、俄、澳大利亚、比利时和香港等多个国家和地区的大学研究生课程上被讲解。担任TODS、VLDB Journal、TKDE、TCS 等国际期刊审稿人和VLDB、ICDE、CIKM等国际会议程序委员。2010获数据库领域国际顶级会议VLDB唯一最佳论文奖；2012年入选微软亚洲研究院“铸星计划”；2013获数据库领域国际知名会议WISE最佳挑战论文奖；2013年获国家优秀青年自然科学基金。

Shuai Ma, BSc, MSc, PhD, is a professor in the School of Computer Science and Engineering, Beihang University. He obtained his PhD degrees in data quality from University of Edinburgh in 2010 and in data mining from Peking University in 2004, respectively. From 2005 to 2010, he worked as a post-doctoral research fellow in the database group, University of Edinburgh. He also worked as a summer intern at Bell labs, Murray Hill, USA in the summer of 2008, and as a visiting researcher at Microsoft Research Asia, Beijing, China in 2012. Since 2011, he has been working at Beihang University as a full processor. His research interests include database theory and systems, data management for mobile applications and data intensive computing. He has published a number of papers in top conferences (SIMGOD, VLDB, ICDE, WWW, ICDM, MobiCom) and journals (TODS, VLDB J, TCS). He is a recipient of the best paper award of VLDB 2010, the 'Star Track' of Microsoft Research Asia in 2012, the best challenge paper award of WISE 2013, and the National Science Fund of China for Excellent Young Scholars in 2013