


Brief CV

中文姓名/ Name	曾文英/Wenying Zeng	性别/ Gender	女/Female	
职称 (Pro./Dr.)	教授/博士	国家/Country	中国/China	
所在单位 University/Department	广东科学技术职业学院 Guangdong Polytechnic of Science and Technology			
研究领域 Research Area	云计算、大数据、网络存储、数字媒体、软件技术、VR、 Cloud computing, big data, network storage, digital media, software technology, VR			

曾文英，教授，博士，中国计算机学会高级会员，ACM 会员。广东省科技咨询专家库专家、广东省综合评标专家库专家、广东省企业科技专员、广东省农村科技特派员。

1989年毕业于武汉大学环境科学系，获环境化学学士学位，2004年获江西师范大学计算机理论与理论工程硕士学位。2011年获华南理工大学计算机应用技术专业工学博士学位。

2015-2016 英国肯特大学计算机科学学院从事云计算和大数据研究的国家公众访问学者。

至今在国内外期刊、会议上发表论文 40 余篇，教材 3 部。主要研究领域有网络存储、计算系统结构、软件技术、多媒体应用、云计算、大数据、移动计算、虚拟现实等，承担高职高专院校教学工作 20 余年，多次获得各级教学成果奖，主持完成广东省科技计划项目 1 项，广东省教育厅教学改革项目 1 项，科研项目 10 余项，发明专利 1 项，软件著作权多项。

Zeng Wenying, Professor, PhD, Senior member of China Computer Federation, a member of ACM. Expert of Guangdong Province Science and technology consulting expert database, expert of Guangdong Province Comprehensive Bid Evaluation Expert Database, Enterprise Science and Technology Commissioner of Guangdong Province. She graduated from the Department of environmental science of Wuhan University in 1989 with a bachelor's degree in environmental chemistry and a master's degree in computer software and theoretical engineering of Jiangxi Normal University in 2004. In 2011, she was awarded the doctor of Engineering in computer application technology major of South China University of technology. 2015-2016 national public visiting scholar engaged in cloud computing and big data research in the school of computer science, University of Kent, UK. Up to now, she has published more than 40 papers in domestic and foreign journals and meetings and 3 textbooks. The main research fields are network storage, computing system structure, software technology, multimedia application, cloud computing, big data, mobile computing, VR, and etc. She has undertaken the teaching work of Higher Vocational Colleges for more than 20 years, won many teaching achievement awards at all levels, presided over and completed one science and technology plan project of Guangdong Province, one teaching reform project of Guangdong Provincial Department of education, more than 10 scientific research projects, one invention patent and many software copyrights.

*******All the columns need to be filled in.**