**Dr. S. Sherman Zhang** is a distinguished educator and expert in **Computer Information Systems** and **Artificial Intelligence**, with over two decades of teaching and professional experience. Currently an adjunct faculty member at the **College of Business** at **California State University, Sacramento**, Dr. Zhang teaches courses in **Management Information Systems**(**MIS**) and **Computer Science**, where he leverages his extensive knowledge to enhance student learning. His commitment to education extends beyond the classroom, as he continuously adopts innovative teaching methods and stays updated on the latest trends in his field.

Dr. Zhang holds an MBA and a Doctor of Business Administration (DBA), with a specialization in Supply Chain Management, Logistics, and Management Science. He has further honed his expertise through advanced studies at prestigious institutions, including Stanford University and Lawrence Technological University, focusing on Project Management, Leadership, and Computer Information Systems.

As a passionate researcher and innovator, Dr. Zhang's current interests lie in **Artificial Intelligence** (**AI**) and **Machine Learning** (**ML**), particularly their applications in **business forecasting** and **project management**. He has authored multiple publications, including books on **ERP Implementation** and **International Logistics Operations**, reflecting his dedication to advancing knowledge in these fields.

In addition to his academic career, Dr. Zhang has amassed significant professional experience across diverse industries. He has provided consulting services to major clients, including the **Department of Defense (DoD)**, **Ford**, **General Motors (GM)**, **Google**, **HP**, **healthcare organizations**, and **banking institutions**. His roles have encompassed **technical support**, **database administration**, and **project management**, with extensive experience in **IBM DB2**, **MS SQL Server**, and **Oracle**. He has been instrumental in implementing enterprise solutions and leading systems integration projects for these high-profile clients, ensuring seamless and successful deployments.

Recognized for his excellence in both academia and industry, Dr. Zhang is highly regarded by colleagues and students alike. His unique combination of teaching expertise and vast professional background, which includes working with **automotive**, **technology**, **healthcare**, and **banking** sectors, makes him an invaluable asset in delivering high-quality education and advancing the field of information technology.