





CIE/USA-DFW 2010 Spring Technology Symposium

March 20, 2010, 11:30 am – 4:30 pm, Plano Municipal Center

Invited Speakers





 <p>David S. Arbuckle VP-External Affairs AT&T Texas</p>	<p>David is a 30-year employee of AT&T, beginning in Muskogee, Oklahoma. As Vice President for External Affairs, David directs AT&T's initiatives in the areas of legislative and public affairs, community relations, education and economic development. His area of responsibility includes Dallas and territories north and east of the Metroplex, from Denison to Texarkana. David is an active community member, serving Senior Source board of directors, chairs the Frisco Chamber Government Affairs Committee, and is active with the Greater Dallas Asian American Chamber of Commerce.</p> <p>David is a graduate of Leadership Dallas, Class of 06, and remains active with the LD Alumni organization. David graduated from the University of Oklahoma, and was honored as Native American Business Man of the Year in 2000 by the Price College of Business, American Indian Students Association. David was also recently selected as one of the 21 Leaders for the 21st Century by the Collin County Business Press.</p> <p>Title of Presentation: The New Waves of Communication</p>
 <p>John Weston DPE IT PRO Evangelist Microsoft Corp</p>	<p>Some may call John a geek. He prefers the term "technologist." Truth is, John began working with computer games before PCs even hit the scene – and he's probably got a dusty prototype stashed somewhere to prove it. He's a fourth generation educator who loves to help people learn new technologies and relishes that magic moment when the light comes on in their eyes.</p> <p>Before joining Microsoft full time, he spent six years as an MCT, training people at a local college and getting new Microsoft hires up to speed. John holds more certifications than he can remember, but the list definitely includes MCSE, MCDBA, MCT, and CCNA. His favorite technology is SQL and he gets a special thrill from solving customers' problems. For John, there's nothing like coaxing people from panic to joy when a server goes down and he can help get the business back up on line. When he's not working, John can usually be found sailing around Texas with his kids.</p> <p>Title of Presentation: Microsoft Exchange 2010 and Cloud Computing</p>
 <p>Peter T. Liu Deputy Director Lockheed Martin Aeronautics Co.</p>	<p>Peter Liu serves as the Deputy Director of Operations for the Engineering Simulation and Systems Integration Laboratories (SimSIL). In this role, Peter is responsible for the day-to-day operations of over 650 engineers, scientists and technicians, who provide world-class simulations and lab environments to design, integrate, and test advanced fighter jet, military cargo and reconnaissance aircraft.</p> <p>Peter's 25 years with the company encompass electronic warfare testing, avionic subsystem and cockpit operation design, manufacturing, international assignments and corporate program reviews. In 2009, he received the Corporation's highest honor, the Nova Award for Teamwork associated with cultural change. He has worked on the F-16, F-22 and F-35 fighter aircraft programs in the areas of systems engineering, software and hardware development, and lean manufacturing.</p> <p>Peter holds a BS in Electrical Engineering from the University of Texas at Austin and an MBA from Texas Christian University.</p> <p>Title of Presentation: Information Dominance</p>
 <p>Sridhar Rajagopal Staff Engineer Samsung Telecom</p>	<p>Sridhar Rajagopal received his M.S. and Ph.D. degrees in ECE from Rice University in 2000 and 2004 respectively. He is currently a staff engineer at Samsung Telecommunications America in Dallas. He has previously worked at Nokia Research Centers in Oulu and Dallas and was one of the initial members in an UWB start-up, WiQuest Communications. He has also held leadership positions in standard bodies such as WiMedia UWB specifications and in IEEE 802.15.7.</p> <p>Sridhar's current research interests are in personal area networks, with focus on body area networks, visible light communication, health care and smart grids. He is a senior member of the IEEE.</p> <p>Title of Presentation: New Waves for Short Range Communication</p>

Career Development Workshop for Young Professionals

CIE/USA-DFW 2010 Spring Technology Symposium

Improving skills on job seeking and self-learning

Invited Panelist

 <p>Christopher Hoyt Associate Director AT&T Talent Attraction</p>	<p>Christopher Hoyt leads the integration of social media and mobile marketing within a workforce strategy that includes search engine marketing and optimization for the Talent Attraction teams at AT&T. The strongest focus of his work lies with Social/Interactive Recruiting, Digital Recruitment Marketing and Candidate Experience, on both national and regional based strategies.</p> <p>Chris works towards maximizing the return on investment through cutting edge tracking methods of implementation because of his passion for driving towards change within the recruiting industry. His current thought streams and voice around what's occurring in today's talent management industry can be found on his personal blog, www.RecruiterGuy.net while the out-front work of AT&T's Talent Attraction team can most noticeably be seen at www.att.jobs.</p>
 <p>J.C. Chiao 喬榮治 Professor of EE UT - Arlington</p>	<p>J.C. Chiao is a Professor of Electrical Engineering at University of Texas at Arlington, an adjunct Associate Professor of Internal Medicine at University of Texas Southwestern Medical Center, and Graduate Committee in the Biomedical Engineering Program, UTA and UTSW. He received his Ph.D. at Cal Tech; served as Research Scientist at Bellcore; Assistant Professor at University of Hawaii; and Product Line Manager at Chorum Technologies.</p> <p>Dr. Chiao is a co-founder of American Academy of Nanomedicine, chair for five periodic international conferences, Associate Editor for Journal of Nanotechnology in Engineering and Medicine, and with the editorial board of the Journal Nanomedicine: Nanotechnology, Biology and Medicine. He has published 3 book chapters, 153 peer-reviewed conference and journal papers, edited 2 books and 15 proceedings, as well as received 4 awarded and 6 pending patents.</p>
 <p>Bobby C. Chang Director, Global Leadership MBA program UT - Dallas</p>	<p>Started as a chief news reporter, Bobby has more than 25 years experience in telecommunications, semiconductor, and IT industries responsible for strategic planning, marketing, mergers & acquisitions, competitor analysis, IPR, and R&D management. He had held senior management positions with United Technologies Corp., AT&T, Ericsson, SMIC, Foxconn, Lenovo Group, ACS, Huawei, and had provided consulting services to Mitsubishi, NEC, Fujitsu, Texas Instruments as well as government agencies.</p> <p>A 1989 Marcus Wallenburg Award recipient, a former national debating champion, the Best Speaker Award from Frost & Sullivan, the Best Unsung Hero from DCCC, Bobby is also the chairperson of the IEEE CVT society DFW chapter. In addition to his bachelor degree, Bobby has also held multiple advanced degrees in computer science & engineering, MBA, public policy, interdisciplinary studies, international management studies, comparative literature and systems engineering from various US universities. Bobby and his wife Betty have three children and they graduated from MIT, Harvard and Yale University respectively.</p>
 <p>Sonya Wolf University Relations Manager Texas Instrument</p>	<p>Sonya Wolf is the University Relations Manager for the Finance organization and responsible for diversity recruitment strategies for Texas Instruments. Sonya manages recruiting efforts and staffing for the graduate and undergraduate ACCESS rotational experience for college hires as well as the Co-op Student Program.</p> <p>Prior to her current role, Sonya was a Senior Auditor for Texas Instruments. She was an auditor for TI for 4 years and served as the worldwide revenue recognition specialist for TI where she was responsible for performing quarterly testing worldwide for all TI Product Distribution Centers and ensuring compliance with corporate policy, GAAP, and SEC Staff Accounting Bulletin 101. Sonya published an article on the topic of Auditing Revenue Recognition with the Journal of Internal Auditing in 2003.</p> <p>Building a Hirable Brand and Making the Most of Connections</p>