

Yuan Teng

440 Lindy Boggs Building
Department of Biomedical Engineering
Tulane University, New Orleans, LA, 70118

Email: yteng1@tulane.edu
Phone: 1-504-314-2929

➤ EDUCATION

- 2010 Graduate student, Math & Biomedical Engineering, Tulane University
- 2008 M.S., Communication System, University of International Relations, China
- 2005 B.S., Information Management and System, University of International Relations, China

➤ WORK EXPERIENCE

- 2006-2008 **China Information Technology Security Certification Center** *Assistant engineer*
 - Took charge of IT products testing, including data collection, analysis and report;
 - Participated in Firewall Penetrability Testing Program (supported by Ministry of Industry and Information Technology of China). Wrote proposals and joined in the testing procedure;
 - Financial Information Assurance Indicator System Program (supported by national 11th Five-Year-Plan). Focused on designing of Financial Information Assurance Indicator System (FIAIS); determining weights of indexes with “Delphi Method” and “The Analytic Hierarchy Process”; applying “Gray Relational Analysis” comprehensive estimating FIAIS; proposing BP-ANN as an intelligent evaluation in future evaluation; developing a windows program by using Delphi software.
- 2007 **School of Economics and Management of Tsinghua University** *Assistant researcher*
 - Took part in Symbolic Leadership in Executive Development Program
 - Searched references and wrote projects.
- 2008 **Chivast Education International** *Writing consultant*
 - Translated documents, searched information and gave suggestion to clients
- 2009 **New Orleans’ Chinese School** *Chinese teacher*
 - Teach Chinese to 5~10 years old children

➤ SOCIAL ACTIVITIES

- 2002-2005 President of the Student Union of Department of Information Science and Technology of UIR
- 2005-2008 Monitor of the Graduate Class in UIR
- 2008 Member of the English Conversation Partners Program of OSU

➤ HONORS

- 2001-2005 Highest scholarship and “Merit Student” of UIR for four times
- 2002 Third prize for China Undergraduate Mathematical Contest in Modeling
- 2004 Won the Excellent Student Leader Honor, which is given only 1 student every two years in UIR

➤ PUBLICATION

Y. Teng, S. Li. “Exploration on Information Hiding Theory”, Journal of Nanning Polytechnic. 2007, v12, n3: 100-103.

➤ Conference

Y. Teng, W. Wang, D. Khismatullin. “Development of Multiple-Particle-Tracking Microrheology for Fluids Experiencing Deterministic Motion”, Poster presentation on the 2010 annual meeting of the society of rheology.