Yuan Teng

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

Email: <u>yteng1@tulane.edu</u> Phone: 1-504-314-2929

> EDUCATION

2006

-2008	China Information Technology Security Certification Center	Assistant engineer	
WORK EXPERIENCE			
2005	B.S., Information Management and System, University of International Rel	ations, China	
2008	M.S., Communication System, University of International Relations, China	L	
2010	Graduate student, Math & Biomedical Engineering, Tulane University		

- Took charge of IT products testing, including date 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

Chinese teacher

- Translated documents, searched information and gave suggestion to clients
 2009 New Orleans' Chinese School
 - 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 UIR2005-2008 Monitor of the Graduate Class in UIR

2008 Member of the English Conversation Partners Program of OSU

> HONORS

	2004	Won the Excellent Student Leader Honor, which is given only 1 student every two years in UIR
	2002	Third prize for China Undergraduate Mathematical Contest in Modeling
200	01-2005	Highest scholarship and "Merit Student" of UIR for four times

> PUBLICATION

<u>Y. Teng.</u> S. Li. "Exploration on Information Hiding Theory", Journal of Nanning Polytechnic. 2007, v12, n3: 100-103.

Conference

<u>Y. Teng</u>, 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.