

# TROY THOMPSON

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## EXPERIENCE

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- Texas A&M University** – *Lecturer, Department of Agricultural Economics* Aug 2021 – Present
- Teaching undergraduate classes in the rural entrepreneurship program
- Mississippi State University** – *Lecturer, Department of Agricultural Economics (Remote)* Oct 2020 – Present
- Co-teaching two on-line graduate classes
  - Applied Quantitative Analysis in Agriculture/ Global Marketing of Agricultural Products
- Chevron (Retired)** – *Business Planning and Analytics Manager; Houston, Texas* Sept 2013 – Sept 2020
- Member of Global Procurement Leadership Team
  - Accountable for business planning and financial reporting for the Corporate Procurement function
  - Oversee new hire development program for the Global Procurement/Supply Chain function
  - Responsible for supply market economic analysis, advanced data analytics and functional performance metrics
- Chevron** – *Market Intelligence Manager; Houston, Texas* Jan 2007 – Aug 2013
- Built a recognized market intelligence organization to support an enterprise-wide procurement/supply chain function
  - Developed enterprise-wide economic cost guidance for use in business planning and major capital project evaluation
  - Project Manager for global consolidation and refresh of procurement's functional career ladder
  - Project Manager for Supply Chain's first quantitative external benchmark
  - Direct supervision of a global team of analysts
- Deloitte** – *Market Intelligence Manager; Houston, Texas* Jan 2006 – Jan 2007
- Provided energy market economics, geopolitical and client analysis in support of Deloitte's energy practice
  - Supervised a small team of analysts in Houston and Hyderabad, India
- Halliburton** – *Manager Strategic Intelligence and Business Analysis; Houston, Texas* Feb 2003 – Jan 2006
- Gather and provide market intelligence in support of strategic planning process
  - Responsible for monitoring and analyzing world energy markets, global economic conditions, and geopolitics
  - Coordinate annual review of strategic planning assumptions
  - Market analysis in support of the oil and gas hedging team
- Halliburton** – *Senior Business Analyst/Economist; Houston, Texas* Apr 2000 – Jan 2003
- Responsible for monitoring and analyzing world energy markets, global economic conditions, and geopolitics
  - Developed revenue forecasting models by product line and country for business planning
  - Mentor and coach for new hire MBAs and summer interns
- Halliburton** – *Economist; Houston, Texas* Jan 1996 – Mar 2000
- Responsible for monitoring and analyzing world energy markets, global economic conditions, and geopolitics
  - Developed leading edge forecasting models for activity prediction
  - Market strategy advisor for new product development teams
- U.S. Army Corps of Engineers** – *Economist; Galveston, Texas* Jul 1995 – Jan 1996
- Responsible for cost/benefit analysis for a variety of flood control projects in Southeast Texas
  - Regional Economics
- Research Associate** – *Texas A&M University; College Station, Texas* Sept 1989 – Jun 1995
- Assisted in the development of a large planning model for the Texas Department of Criminal Justice's Agricultural Division
  - Development of a bio-economic simulation model used by scientists to develop priorities for the rice genetics breeding program

## EDUCATION

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<b>Rice University</b>	Master of Liberal Studies	Dec 2021
<b>Texas A&amp;M University</b>	Master of Science in Agricultural Economics	Dec 1989
<b>Sam Houston State University</b>	Bachelor of Science in Agriculture / Agriculture Business (Honors)	May 1987

## CERTIFICATES

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• Certified Business Economist – Certification in Applied Economics and Data Analytics from NABE	2015
• University of Chicago ( <i>Strategic Business Leadership Program</i> )	2013
• Michigan State University ( <i>Purchasing and Supply Chain Management Executive Seminar</i> )	2012
• Arizona State University ( <i>Certificate in Supply Chain Management</i> )	2009
• Harvard Business School ( <i>Management Essentials</i> )	2006
• Rice University ( <i>Financial Management</i> )	2003

## LEADERSHIP EXPERIENCE AND PROFESSIONAL ACTIVITIES

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### International Association for Energy Economics (IAEE)

*Council Member* 2015, 2019-2020

### United States Association for Energy Economics (USAEE)

*President* 2015

## HONORS

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• Ty Timm Honor Registry – Texas A&M Department of Agricultural Economics highest award	2015
• Chevron Chairman's Award for development of business planning cost guidance	2013
• United States Association for Energy Economics (USAEE) Senior Fellow	2010
• Western Agricultural Economics Association (WAEA) Professional Service Award	2010
• Texas A&M Department of Agricultural Economics' nominee for AAEA Outstanding Thesis Award	1989

## Refereed Journal Articles

M.E. Rister, McCarl, B.A., R. Ward, C.R. Long, D. McCorkle, H. Ziari, J.R. Conner, A. Sturdivant, and **T.N. Thompson**. "Strategic Agribusiness Operation Realignment in the Texas Prison System" Journal of Agricultural and Applied Economics, 32, 1 (April 2000):145-58.

**T.N. Thompson**, M.E. Rister, W.R. Grant, A.D. Klosterboer, G.N. McCauley, J.W. Stansel, J.P. Krausz, B.M. Drees, F.T. Turner, C.N. Bollich, M.A. Marchetti, M.O. Way, B.D. Webb, N.G. Whitney, S.R.M. Pinson, and C.R. Schubert. "The Relationship Between Experimental Plot Research and Texas Rice Producers' Ratoon Field Results." International Rice Research Notes, 23, 1 (1998):29-30.

Mjelde, J.W., **Thompson, T.N.**, Hons, F.M., Cothren, J.T., and Coffman, C.G. (1997). Using Southern Oscillation Information for Determining Corn and Sorghum Profit-Maximizing Input Levels in East-Central Texas. Journal of Production Agriculture, 10 (1997) 168-175.

Mjelde, J.W., **Thompson, T.N.**, Nixon, C.J., and Lamb, P.J. Utilizing a Farm-Level Decision Model to Help Prioritize Future Climate Prediction Research Needs. Meteorological Applications, 4 (1997), 161-170.

Mjelde, J.W., **Thompson, T.N.**, and Nixon, C.J. Government Institutional Effects on the Value of Seasonal Climate Forecasts. American Journal of Agricultural Economics, 78 (1996), 175-188.

**T.N. Thompson**, M.E. Rister, W.R. Grant, G.N. McCauley, F.T. Turner, J.W. Stansel, and A.D. Klosterboer. "Considering Rice Quality Factors in Farm Management Decisions." International Rice Research Notes, 20, 1 (March 1995):39-40.

**T.N. Thompson**, M.E. Rister, W.R. Grant, G.N. McCauley, F.T. Turner, J.W. Stansel, and A.D. Klosterboer. "Effects of Rice Quality Factors on Profit-Maximizing Ratoon Crop Nitrogen Decisions." Review of Agricultural Economics 16(1994):269-92.

**T.N. Thompson**, T.O. Knight, and B.D. Boren. "Estimating the Value of 0/92 Reduced Planting Alternatives of the 1985 Farm Bill for Program Participants" Southern Journal of Agricultural Economics 22(1990):87-97.