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**Education** \_

University of Houston Houston

M.A. IN ECONOMICS

August 2013 - May 2016

University of Houston Houston, TX

M.S. IN FINANCE August 2008 - December 2013

Rice University

Houston, TX

B.A. IN MATHEMATICAL ECONOMIC ANALYSIS

August 2002 - May 2006

# Teaching Experience \_\_\_\_\_

Lone Star College Cypress, TX

MICROECONOMICS

January 2014 - Present

• Face-to-Face: Spring 2014, Summer 2014, Fall 2014, Spring 2015, Summer 2015, Fall 2015, Spring 2016

• Online: Spring 2016, Fall 2016, Spring 2017

Lone Star College Cypress, TX

MACROECONOMICS January 2014 - Present

Face-to-Face: Summer 2014Online: Spring 2015, Fall 2016

#### **University of Houston**

Houston, TX

TEACHING ASSISTANT

August 2008 - May 2013

- Energy Insurance and Risk Management: Spring 2009, Spring 2010, Spring 2013
- Fixed Income: Spring 2010, Spring 2011, Spring 2012
- Corporate Finance: Summer 2011

# <sup>7</sup> Professional Experience \_\_

CBRE Houston, TX

RESEARCH DATA ANALYST September 2016 - Present

- Responsible for design and publication of Tableau dashboards to display economic and market information
- Assist in tracking local market data through web scraping
- Responsible for auditing historical data and mantainence of data integrity
- Collaborate with research team to update monthly publications and presentation materials that track the economy
- Prepare data for annual market summaries and assisting with quarterly reporting

#### The Methodist Hospital

Houston, TX

RESEARCH FELLOW May 2005 - July 2008

Fellowship to study how patients make medical decisions under severe uncertainty. Developed mathematical models to use biometric data and help patients discover their personal normals and provide feedback to manage chronic disease. Producer for "In Context" a biweekly podcast with Dr. Clifford Dacso on current medical news. Published a peer reviewed article on uncertainty in medicine and presented research at conferences in the US and abroad.

JANUARY 10, 2017

# **Technical Skills**

Statistical Expertise

Programming Matlab • Stata • ArcGIS • ≝TFX • Excel Macros and Pivot Tables R • Python • SQL • HTML & CSS

Linear Regressions • Maximum Likelihood Estimation • Logit & Probit Models • ARIMA Models with Trend • GARCH

 ${\sf Models \bullet Bayesian \, Analysis \bullet Unit \, Root \, Testing \bullet Markov \, Chain \, Monte \, Carlo \, Simulation \bullet \, Identification \, of \, Structural}$ 

 $Breaks \bullet Regression\ Discontinuities \bullet Spectral\ Analysis \bullet\ Jackknife\ \&\ Bootstrap\ Resampling \bullet\ Sample\ Size\ \&\ Power$ 

Calculations

# **Selected Coursework**

Economics

Applied Econometrics • DSGE Models • Urban Economics • Monetary Policy • International Monetary Economics • Macroeconomic Modeling & Forecasting

**Finance** 

Options & Futures • Fixed Income Securities • Continuous Time Finance • Financial Management • Financial Econometrics • International Finance & Macroeconomics

## Research

#### A Hedonic Model of Home Prices in Houston

University of Houston

Urban Economics May 2016

Used Harris County Appraisal District data along with demographic and neighborhood characteristics obtained from the U.S. Census to build models of single family home prices in Houston.

## Drought and the Influence of Water Wells on Crop Selection

University of Houston

INDEPENDENT RESEARCH

November 2015

Used USDA satellite data and drought maps to analyze how access to deeper water wells can influence crop selection in drought years.

#### **Revised Expectations and Agricultural Futures Prices**

University of Houston

Independent Research May 2013

Extracted USDA forecasts of crop yields to study how updated expectations are incorporated into agricultural futures prices.

#### **Heterogeneous Uncertainties in Cholesterol Management**

The Methodist Hospital

PUBLISHED: INTERNATIONAL JOURNAL OF APPROXIMATE REASONING

2009

A study to explore the robustness of clinical guidelines used by physicians when managing a patient's cholesterol levels. Demonstrate that strict adherence to guidelines are sometimes, but not always, consistent with the expected utility expressed by a patient.

### **Poster Presentations**

# Improving Chronic Disease Outcomes by Technology and Community-based Intervenation at Scale

Irvine, CA

THE FUTURE OF HUMAN HEALTHSPAN CONFERENCE

November 2007

# Robust-Satisficing Decision Making Under Severe Uncertainty Illuminates Patient Choice

Boston, MA

SOCIETY FOR MEDICAL DECISION MAKING CONFERENCE

October 2006

### **Information-Gap in Medical Decisioning**

Newcastle upon Tyne, UK

Information Gap Conference at University of Newcastle-upon-Tyne

September 2005

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#### **Community and Classroom Presentations** An Introduction to the Economics of the US Healthcare System Houston, TX University of Houston, Experiencing the Future of Health January 2008 **Understanding the US Healthcare System** Houston, TX University of Houston, Experiencing the Future of Health March 2007 Service\_ 2005-2006 **Treasurer**, Rice University – Baker College Houston, TX Orientation Week Coordinator, Rice University – Baker College 2005 Houston, TX 2003-2005 Educational Vice President, Rice University - Baker College Houston, TX **Honors & Awards** Clay & Lucy Carter Teaching Excellence Award, C.T. Bauer College of Business, University of Houston Houston, TX Dyer Fellowship for Improving Patient Care Through Research, The Methodist Hospital 2008 Houston, TX 2006 Philpott Award for Service to Baker College and Rice University, Rice University Houston, TX Finger Fellowship for Sustainable Health, The Methodist Hospital 2005 Houston, TX 2002 Barbara Jordan Scholar, Rice University Houston, TX

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