Dean Jens

University of Central Florida Department of Economics

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Academic Employment

Assistant Professor of Economics

2018-present

C7

L1

C9

University of Central Florida College of Business Administration

Education

Ph.D., Economics, Rutgers University, 2018

Dissertation Title: "Coordination and Uncertainty"

M.A., Economics, Fordham University, 2010

M.S., Physics, Princeton University, 1999

B.S., Mathematics, University of Chicago, 1996

Research Interests

Market Design

Game Theory

Group decision making under uncertainty

Risk-Dominance and its kin

C6

Asset Pricing $JEL codes = \frac{D4}{G1} = \frac{D7}{G1} = \frac{D8}{G1} = \frac{D9}{G1}$

Liquidity Premia

Bubbles

Money

Experimental Economics

Papers

2019, "Bayesian and Non-Bayesian Learning" Mimeo

2018, "Risk Dominance, Beliefs, and Equilibrium" Mimeo

2017, "Shortages and Runs" Mimeo

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Awards

University and Bevier Fellowship 2014–2015 Sidney Brown Prize in Economics 2012 Sidney I. Simon Award for Outstanding Second Year Research Paper 2012 Rie Ashizawa Memorial Award for Outstanding Performance on the Qualifying Examinations 2011

Presentations

"Risk Dominance, Beliefs, and Equilibrium"

WATE, Orlando, FL, October 26, 2018

International Conference on Game Theory, Stony Brook, NY, July 16, 2019

Peer Review

I have reviewed papers for

Theory and Decision

Computational Economics

International Journal of Industrial Organization

Games and Economic Behavior

Teaching Experience

Data Wrangling	A class on data acquisition, cleaning, management, and exploration for graduate students in a business analytics track	Spring 2019
Introductory Macroeconomics		Fall 2018, Fall 2019
Math Camp	Intensive one-week math review for incoming graduate students in economics	2013–2017
Game Theory	An upper-level elective for undergraduates	Spring 2017
Introductory Econometrics	an upper-level elective	Fall 2018
Introductory Econometrics	A course required for all undergraduate economics majors	Fall 2012; Fall 2013
Financial Economics	An upper-level elective for undergraduates; an overview of risk, discounted cash flows, and some	Summer 2012

ontology of financial instruments

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Teaching Assistant for Public Economics, Game Theory, Introductory Microeconomics Grader for miscellaneous other classes

Skills

C++, python, Javascript I use R, and have used Matlab and Gauss

Nonacademic Employment

Strategist (Quant), Goldman Sachs, 2005–2008

I developed models to price and hedge counterparty credit risk on derivatives and optimized the efficiency of computer programs

Computer programmer, 1999–2005

Network programming (presentation layer and session layer) in C++, with some SQL

Last updated: August 25, 2019