Tyler Beason

Contact Department of Finance Information

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EDUCATION

Arizona State University

Tempe, AZ expected May 2021

Dissertation co-chairs: Rajnish Mehra and Sunil Wahal

GPA: 3.6/4.0

Ph.D. in Finance

Bradley University

Peoria, IL

M.Sc. in Quantitative Finance

May 2015

GPA: 4.0/4.0; Academic Excellence Award

B.Sc. in Finance; B.Sc. in Mathematics

May 2014

GPA: 3.8/4.0; Honors Program, Magna Cum Laude,

Outstanding Graduate in Quantitative Methods, Kalman Goldberg Award

Research Areas

Research

Asset Pricing, Tail Risk, Macrofinance, Algorithmic Trading, Computational Finance

* = presentation by co-author, presentations include scheduled

Job Market Paper

Cash Flows in Equilibrium Asset Pricing Models

Presentations: ASU

I propose a method to model cash flows in macrofinance asset pricing models in a manner that respects equilibrium market clearing and matches the timing and nature of cash flow risk.

Papers in the Editorial Process

On Sources of Risk Premia in Representative Agent Models (with David Schreindorfer) Revise & Resubmit at Journal of Political Economy

Presentations: Carnegie Mellon*, Iowa*, Washington*, Federal Reserve Board*, ASU*, MFA 2020*, 7th SAFE Asset Pricing Workshop*

We decompose the equity premium in the return dimension and find that the moderate left tail is the region that contributes the bulk of the risk premium.

Working Papers

The Anatomy of Trading Algorithms (with Sunil Wahal)

Submitted

Presentations: NBER Big Data and HPC in Economics*, ASU*, Microstructure Exchange*, Purdue*, Virginia*, SMU*, EFA 2020, World Symposium on Investment Research 2020, FMA 2020, NBER Big Data and Securities Markets

We shed light on modern financial markets by examining the design and behaviors of commonly-employed trading algorithms.

Heterogeneity and Household Portfolio Choice

Presentations: ASU

Many proposed solutions to bring household life-cycle portfolio choice models in line with the average risky share fall far short of generating sufficient cross-sectional heterogeneity in portfolio allocations at nearly every point in the life-cycle.

Work in Progress

The Mathematics of Saving

Financial accounts admit more than one portfolio interpretation. I show how one can use portfolio theory to analyze future account values given a savings schedule.

Pre-PhD Work

Simulation of a Financial Market: The Possibility of Catastrophic Disequilibrium (with Amit Sinha, Philip Horvath, and Kelly Roos)

Chaos, Solitons, & Fractals, 2019, 125, 13-16.

Teaching

Instructor

Experience

FIN300 Fundamentals of Finance (UGRD), ASU

Mean evaluation 6.6/7.0

FIN700 Research Methods (PhD), ASU

2016-2017

Teaching Assistant

FIN525 Investments (MBA), ASU 2018-2020 FIN421 Security Analysis & Portfolio Mgmt (UGRD), ASU Spring 2016

SERVICE

Committees

ASU Finance Doctoral Committee 2016-2017, 2019-2020 Foster College of Business Curriculum Committee 2014-2015

Referee

Journal of Banking and Finance, Emerging Markets Review

Professional Affiliations

American Economic Association, American Finance Association, Financial Management Association, European Finance Association

COMMITTEE

Rajnish Mehra (Co-chair) Professor of Finance and Economics
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E.N. Basha Arizona Heritage Endowed Chair

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David Schreindorfer Assistant Professor of Finance W. P. Carey School of Business +1 480-965-6212

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SKILLS

Julia, MATLAB, SAS, git, LaTeX, Big Data, HPC

CITIZENSHIP

United States of America