

# Tyler Beason

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CONTACT INFORMATION Department of Finance +1 480-735-9791  
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EDUCATION **Arizona State University** Tempe, AZ  
Ph.D. in Finance *expected May 2021*  
Dissertation co-chairs: Rajnish Mehra and Sunil Wahal  
GPA: 3.6/4.0

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

RESEARCH \* = *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\**, *Alabama\**

We decompose the equity premium in the return dimension using option prices and a novel empirical decomposition.

## 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 EXPERIENCE	<b>Instructor</b>	
	FIN300 Fundamentals of Finance (UGRD), ASU	Summer 2018
	Mean evaluation 6.6/7.0	
	FIN700 Research Methods (PhD), ASU	2016-2017
	<b>Teaching Assistant</b>	
	FIN525 Investments (MBA), ASU	2018-2020
	FIN421 Security Analysis & Portfolio Mgmt (UGRD), ASU	Spring 2016
SERVICE	<b>Committees</b>	
	ASU Finance Doctoral Committee	2016-2017, 2019-2020
	Foster College of Business Curriculum Committee	2014-2015
	<b>Referee</b>	
	Journal of Banking and Finance, Emerging Markets Review	
	<b>Professional Affiliations</b>	
	American Economic Association, American Finance Association, Financial Management Association, European Finance Association	
COMMITTEE	Rajnish Mehra (Co-chair)	Professor of Finance and Economics
	W. P. Carey School of Business	+1 480-965-6335
	Arizona State University	rajnish.mehra@asu.edu
	E.N. Basha Arizona Heritage Endowed Chair	
	Sunil Wahal (Co-chair)	Jack D. Furst Professor of Finance
	W. P. Carey School of Business	+1 480-965-8755
	Arizona State University	sunil.wahal@asu.edu
	Seth Pruitt	Associate Professor of Finance
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	David Schreindorfer	Assistant Professor of Finance
	W. P. Carey School of Business	+1 480-965-6212
	Arizona State University	david.schreindorfer@asu.edu
SKILLS	Julia, MATLAB, SAS, git, LaTeX, Big Data, HPC	
CITIZENSHIP	United States of America	