

Biographical Information

Jordan Michael Martel
Kelley School of Business
Indiana University Bloomington
jmartel@iu.edu

Academic Appointments and Affiliations

Assistant Professor of Finance, Indiana University Bloomington, Fall 2020 – Present
Visiting Assistant Professor of Finance, Indiana University Bloomington, Fall 2018 – Spring 2020
Member, Finance Theory Group, Fall 2020 – Present

Education

Ph.D., Business Administration (Finance), University of Colorado Boulder, 2013–2018
M.S., Applied Mathematics, University of Colorado Boulder, 2011–2013
B.S., Mathematics (Magna Cum Laude), Arizona State University, 2007–2011

Active Working Papers

A Theory of Corporate Communication (SSRN: 5238189)
(solo authored)

Private Learning and Reporting Bias (SSRN: 5232970)
(solo authored research note)

Price Constraints in Decentralized Markets
(with Brian Waters and Edward Van Wesep)

House Price Dynamics and Mortgage Default Risk (SSRN: 4528447)
(with Michael Woeppel)

Comparables-Constrained Asset Prices (SSRN: 2867730)
(with Brian Waters and Edward Van Wesep)

Published Papers in Finance, Accounting, and Economics

Earnings Performance Targets in Annual Incentive Plans and Management Earnings Guidance
(w/ Xiumin Martin, Hojun Seo, Jun Yang, and Daniel Kim)
The Accounting Review, 98(4): 289-319, 2023

Ratings and Cooperative Information Transmission
(w/ Edward Van Wesep and Robert Van Wesep)
Management Science, 68(12):9175-9197, 2022

Learning by Owning in a Lemons Market
(w/ Kenneth Mirkin and Brian Waters)
Journal of Finance, 77(3): 1737-1785, 2022

A Theory of Financial Media
(w/ Eitan Goldman and Jan Schneemeier)
Journal of Financial Economics, 145(1): 239-258, 2022

Short Papers

Quality, Price, and Time-on-Market.
(solo authored research note)
Economics Letters, 171: 97-101, 2018.

Published Papers in Scientific Computing

Jordan Martel and Rodrigo Platte. Stability of Radial Basis Function Methods for Convection Problems on the Circle and Sphere. **Journal of Scientific Computing**, (69): 487-505, 2016.

Bengt Fornberg and Jordan Martel. On Spherical Harmonics Based Numerical Quadrature Over the Surface of a Sphere. **Advances in Computational Mathematics**, (40): 1169-1184, 2014.

Presentations and Discussions

presentation, *discussion, **discussion and presentation

2025: Spring FTG Members' Meeting

2024: AREUEA*, Holden Conference*, (2×) MFA*, NFA*

2023: Spring FTG Members' Meeting, Holden Conference*, Wabash River Conference; invited seminar at Colorado State University

2022: EFA*, MFA*

2021: Financial Accounting and Reporting Section Midyear Meeting of AAA; invited seminar at the University of Toronto Department of Economics

2020: 17th Annual Conference in Financial Economics Research, MFA*

2019: AREUEA, (2×) CICF*, EFA*, FIRS, Front Range Finance Seminar*, MFA, NFA*, the Eleventh Accounting Research Workshop, Junior Accounting Theory Conference; invited seminar at the University of Notre Dame; external brownbags at the University of Colorado Boulder and the Securities and Exchange Commission (SEC)

2018: ARES**, FIRS, UEA**; invited seminars at Southern Methodist University, Indiana University Bloomington, and Notre Dame University

2017: AFA Ph.D. Poster Session, Front Range Finance Seminar, FMA*, SFS Cavalcade

Awards

Kelley School of Business Research Award

Professional Service

Refereeing: Journal of Finance (JF), Review of Financial Studies (RFS), Journal of Banking & Finance (JBF), Journal of Economic Dynamics and Control (JEDC), Journal of Corporate Finance (JCF)

Program Committee: MFA, EFA, Holden Conference

Conference Organizer: Holden Conference

Teaching

Indiana University Bloomington

Honors Financial Management (BUS-F 304): Fall 2023 (×3), Fall 2022 (×3)

Intermediate Investments (BUS-F 303): Fall 2022 (×3); (BUS-F 303): Fall 2021 (×3), Fall 2020 (×3), Spring 2020 (×4), Fall 2018 (×4)

University of Colorado Boulder

Corporate Finance (FNCE-3010), Summer A 2016 (×1), Summer A 2015 (×1)

Introductory Finance (BCOR-2200-100), Summer A 2015 (×1)

Department and School Service

Indiana University Bloomington

Department: Recruiting committee (2022 – Present), PhD committee (2021 – 2022), Brown bag coordinator (2022 – 2024), Dissertation Committee (Edwin Zen, 2023, University of Dayton),

School: Kelley Scholars Mentor (2023 – Present), Undergraduate Policy Committee (2024 – Present), Digital Education Technology Committee (2024 – Present)