# Joel P. Flynn

**Address** Yale Department of Economics

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### **Academic Positions**

2024-Assistant Professor of Economics - Yale University

Postdoctoral Associate - The Cowles Foundation at Yale University 2023-2024

### **Education**

2017-2023 PhD in Economics - Massachusetts Institute of Technology

BA (Hons.) in Economics - King's College, University of Cambridge 2014-2017

Triple First-Class Honours, Adam Smith Prize for Best Overall Performance (Joint)

#### **Publications**

1. Strategic Mistakes - Flynn, J.P. and Sastry, K.A. Journal of Economic Theory, Forthcoming.

- 2. Nonlinear Pricing with Under-Utilization: A Theory of Multi-Part Tariffs Corrao, R., Flynn, J.P., and Sastry, K.A. American Economic Review, Volume 113, Issue 3, March 2023, Pages 836-860.
- 3. Robust Comparative Statics for the Elasticity of Intertemporal Substitution Flynn, J.P., Schmidt, L.D.W., and Toda, A. Theoretical Economics, Volume 18, Issue 1, January 2023, Pages 231-265.
- 4. Priority Design in Centralized Matching Markets Celebi, O. and Flynn, J.P. The Review of Economic Studies, Volume 89, Issue 3, May 2022, Pages 1245–1277.

## **Working Papers (Alphabetical)**

- 5. Adaptive Priority Mechanisms Celebi, O. and Flynn, J.P.
- 6. Attention Cycles Flynn, J.P. and Sastry, K.A.
- 7. Dynamic Unravelling Flynn, J.P. Revise and Resubmit at Management Science
- 8. Fiscal Policy in a Networked Economy Flynn, J.P., Patterson, C., and Sturm, J.
- 9. The Macroeconomics of Narratives Flynn, J.P. and Sastry, K.A.
- 10. Prices vs. Quantities: A Macroeconomic Analysis Flynn, J.P., Nikolakoudis, G. and Sastry, K.A.

## Work in Progress

- 11. Optimal Coarse Contracts Corrao, R., Flynn, J.P., and Sastry, K.A.
- 12. Holding Up Private Investment Corrao, R., Flynn, J.P., and Sastry, K.A.
- 13. Non-Linear Beauty Contests: Theory and Applications Corrao, R. and Flynn, J.P.
- 14. Import Risk and Directed Innovation Flynn, J.P., Levy, A., and Moscona, J.
- 15. Structural Change and Labor Market Dynamics Acemoglu, D. and Flynn, J.P.

### Awards, Fellowships and Grants

2023 Robert M. Solow Prize for Graduate Student Excellence in Teaching and Research, MIT

**2021** Gordon B. Pye Dissertation Fellowship, MIT

2019 Shultz Fund grant of \$11,900 for *Import Risk and Directed Innovation* (with Levy, A. and Moscona, J.), MIT

2017 Alumni Fellowship, MIT

**2017** Department of Economics Fellowship, MIT

2017 Adam Smith Prize for Best Overall Performance in Economics (Joint), University of Cambridge

2015/16/17 Scholar of the College, King's College, University of Cambridge

#### **Invited Presentations**

2023 Yale University,

Princeton University, Northwestern University, New York University, Harvard Business School,

The London School of Economics,

Chicago Booth, Wharton,

Yale School of Management,

**Boston University** 

2022 The North American Summer Meeting of the Econometric Society,

Society for Economic Dynamics Annual Meeting, NBER Summer Institute (Behavioral Macroeconomics), The Australasia Meeting of the Econometric Society,

European Economic Association Congress,

The European Summer Meeting of the Econometric Society,

ETH-Zurich,

Chicago Fed Rookie Conference

**2021** Econometric Society European Winter Meetings,

NBER Summer Institute (Impulse and Propagation Mechanisms)

#### **Professional Service**

Refereeing: American Economic Review: Insights, Mathematics of Operations Research, The Review of Economic Studies, Theoretical Economics

## **Teaching Experience**

2023

2023	TA for Strategy and Information (14.16 with Prof. Yildiz, Undergraduate), Teaching rated 5.9/7
2022	Lecturer for Financial Mathematics (15.454, MFin), Teaching rated 6.0/7
2021	TA for Financial Mathematics (15.454 with Prof. Kaminski, MFin, Virtual), Teaching rated 6.2/7
2020	TA for Economic Growth (14.452 with Prof. Acemoglu, PhD, Hybrid), Teaching not rated (COVID-19)
2020	TA for Intermediate Macro (14.05 with Prof. Angeletos, Undergraduate, Virtual), Teaching not rated (COVID-19)

2020 TA for Financial Mathematics (15.454 with Prof. Kaminski, MFin, Virtual), Teaching rated 6.0/7

TA for Game Theory (14.126 with Prof. Fudenberg, PhD), Teaching rated 7.0/7

2019 TA for Financial Mathematics (15.454 with Prof. Kaminski, MFin), Teaching rated 6.7/7

2018 TA for Asset Pricing (15.470 with Profs. Kogan and Schmidt, PhD), Teaching rated 6.7/7