Evan Piermont

CURRICULUM VITAE

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CURRENT APPOINTMENTS

2017 – Lecturer (Assistant Professor), Economics Royal Holloway, University of London

EDUCATION

2011 – 2017	Doctor of Philosophy , Economics University of Pittsburgh, Department of Economics
2014 - 2015	Visiting Scholar , Economics Northwestern University, Department of Economics
2013	Master of Arts, Economics University of Pittsburgh, Department of Economics
2007 – 2011	Bachelor of Arts , Economics and Mathematics <i>Lake Forest College</i>

RESEARCH

I am a microeconomic theorist and experimental economist. My research is focused on understanding the relationship between information and preference—developing models that explore preference formation, discovery, and evolution and how these processes effect economic interactions. I am interested in both theoretical foundation for these questions as well as the descriptive answers that arise from experimental methods.

Publications / R&Rs

- "Unforeseen Evidence." Revisions requested from the Journal of Economic Theory, 2019.
- "Exploration and Correlation," with Roee Teper, *Games and Economic Behavior*, July 2019, Vol 116, p.96-104
- "A Logic Partial Awareness," with Joesph Halpern, AAAI-19 (Proceedings of the Thirty-Third AAAI Conference on Artificial Intelligence), 2019
- "Reference Dependence and Attitudes Towards Uncertainty," with Juan Sebastian Lleras and Richard Svoboda, *Economic Theory*. 2018.
- "Introspective Unawareness and Observable Choice," *Games and Economic Behavior*. November 2017, Vol 106, p.134-152
- "Context Dependent Beliefs," *Journal of Mathematical Economics* August 2017, Vol 71, p.63-73

"Learning the Krepsian State: Exploration Through Consumption," with Norio Takeoka and Roee Teper, *Games and Economic Behavior*, November 2016, Vol 100, p.69-94

WORKING PAPERS

"Algebraic Semantics for Propositional Awareness Logics," 2019

"Image Conscious Preferences," 2019

"Disentangling Strict and Weak Choice in Random Expected Utility Models," with Roee Teper, 2019

"Unawareness, Communication, and Incomplete Contracts: An Experiment", with Felipe A. Araujo

TEACHING

Python for Economists

Royal Holloway, University of London

Decision Theory and Behavior (MsC)

Royal Holloway, University of London

Microeconomics (MsC)

Royal Holloway, University of London

Game Theory

University of Pittsburgh

Web Design & Programing

HTML, CSS, JavaScript, Django/Flask, SQL, Python, ETEX

Awards & Honors

Andrew Mellon Predoctoral Fellow (Pitt, 2016), Social Sciences Doctoral Dissertation Fellow (Pitt, 2015), Best Second Year Paper (Pitt, 2013) Phi-Beta-Kappa Membership (LFC, 2011), Graduated Cum Laude (LFC, 2011)