

Remy Beauregard (he/him)

rebeauregard@ucdavis.edu | remybeauregard.com | (+1) 978-998-1299 | Citizenship: United States

Education

Ph.D. in Economics, University of California, Davis 2021–2026 (*expected*)
B.A. in Economics and Psychology, Vassar College, Poughkeepsie, NY 2015–2019

Fields

Behavioral economics, Experimental economics, Development economics

References

Arman Rezaee Assistant Professor, UC Davis Committee Chair	Anujit Chakraborty Associate Professor, UC Davis Committee Member	Burkhard Schipper Professor, UC Davis Committee Member	Janine L.F. Wilson Professor, UC Davis Teaching Advisor
--	---	---	--

Employment

Graduate Student Researcher, Prof. James Cloyne, UC Davis	Spring 2023
Graduate Student Researcher, Prof. Janine L.F. Wilson, UC Davis	Winter 2022
Research Associate, International Group, Federal Reserve Bank of San Francisco	2019–2021
Economics Ford Scholar, Prof. Sarah Pearlman, Vassar College	Summer 2018

Publications

1. Remy Beauregard, Jens H.E. Christensen, Eric Fischer, Simon Zhu. "Inflation Expectations and Risk Premia in Emerging Bond Markets: Evidence From Mexico." *Journal of International Economics*, 2024.

Working Papers

1. Paid With(out) Purpose: Perceptions, Preferences, and the Meaning of Work (*Job Market Paper*)

Ongoing Projects

1. Benefits on the Bench: Workfare, Mental Health, and the Role of the Team (with Carlos Brito)
2. What Moves Meaning? Investigating Drivers of an Idiosyncratic Incentive
3. Evaluating the Impact of Social Norms, Signaling and Decision Empowerment on Graduate Employment Decisions About Low Paying Jobs: a Pilot RCT in Ghana (with Grace Abban-Ampiah, Martin M. Tuuli, Richard K. Boso, Joseph Ofori-Dankwa, and Leïla Njee Bugha)

Teaching

Instructor of Record, UC Davis 2024–2025
Course: Analysis of Economics Data
Quarters/Sessions: Summer 2025, Spring 2025, Fall 2024, Summer 2024

Teaching Assistant , UC Davis	2021–Present
<i>Upper Division</i> : Behavioral Economics, Economic Development, Analysis of Economics Data, Economics and Business Data, Intermediate Macroeconomic Theory, Economic History, Economics of Education	
Teaching Assistant , Vassar College	2017–2019
<i>Economics</i> : Introduction to Economics <i>Psychology</i> : Statistics and Experimental Design	

Seminar and Conference Presentations

2025

Bay Area Behavioral and Experimental Economics Workshop (BABEEW), Western Economics Association International Conference (WEAI), Economic Science Association North America (ESA), Advances with Field Experiments Conference (AFE), UC Davis Economics PhD Alumni Conference, American Economic Association Committee on the Status of Queer Individuals in the Economics Profession (AEA CSQIEP) Mentoring Conference, London School of Economics QueerConf, Center for Effective Global Action (CEGA) Research Retreat (*Upcoming*), Vassar College Alumni Seminar (*Upcoming*)

Awards and Fellowships

Bacon Family Summer Fellowship , UC Davis	2025
Department Research Award , UC Davis	2024, 2025
Department Travel Award , UC Davis	2024, 2025
Ray Beaumont Award , UC Davis	2024
Non-Resident Tuition Fellowship , UC Davis	2022
Catherine Lucretia Blakeley Prize , Vassar College	2019
Phi Beta Kappa, Omicron Delta Epsilon, Psi Chi Membership , Vassar College	2019

Academic Service

Undergraduate Research Mentor , Economics Department, UC Davis	2024–Present
Treasurer , Economics Graduate Student Association, UC Davis	2024–Present
Undergraduate Conference Panel Speaker , Economics Department, UC Davis	2022–Present
Graduate Student Seminar Organizer , Economics Behavioral/Theory group, UC Davis	2022–Present
First-Year PhD Student Mentor , Economics Department, UC Davis	2022–2025
President / Co-President , Economics Graduate Student Association, UC Davis	2022–2024
Teaching Assistant Orientation Facilitator , Center for Educational Effectiveness, UC Davis	2024
Student Project Discussant , Development Economics Seminar Sequence, UC Davis	2023
Economics Majors Committee , Economics Department, Vassar College	2018–2019
ENL / ESL Student Tutor , Vassar English Language Learners Outreach Program	2016–2019

Skills

Languages: English (native), Spanish (fluent)

Programming: Stata, R, Matlab, Python, SQL, JavaScript, Prolific, Qualtrics, L^AT_EX

Last revised: October 2025