PASCAL MICHAILLAT

EMPLOYMENT

- University of California–Santa Cruz · Associate Professor of Economics (with tenure) · since 2023
- Brown University · Associate Professor of Economics (with tenure) · 2019–2023
- Brown University · Assistant Professor of Economics · 2016–2019
- London School of Economics · Lecturer in Economics · 2010–2016

EDUCATION

- University of California–Berkeley · PhD in Economics · 2010
- University of California

 —Berkeley · MS in Industrial Engineering & Operations Research · 2005
- Ecole Centrale Paris · Ingénieur des Arts & Manufactures · 2005
- Lycée Chateaubriand de Rennes · Classes Préparatoires MPSI & MP* · 1999–2001
- Lycée Félix Le Dantec de Lannion · Baccalauréat S, avec félicitations du jury · 1999

ARTICLES

An Economical Business-Cycle Model

with: Emmanuel Saez

Oxford Economic Papers · 2022

Beveridgean Unemployment Gap

with: Emmanuel Saez

Journal of Public Economics Plus · 2021

Pricing under Fairness Concerns

with: Erik Eyster & Kristof Madarasz

Journal of the European Economic Association · 2021

Resolving New Keynesian Anomalies with Wealth in the Utility Function

with: Emmanuel Saez

Review of Economics and Statistics · 2021

Optimal Public Expenditure with Inefficient Unemployment

with: Emmanuel Saez

Review of Economic Studies · 2019

Persistence of False Paradigms in Low-Power Sciences

with: George Akerlof

Proceedings of the National Academy of Sciences · 2018

A Macroeconomic Approach to Optimal Unemployment Insurance: Applications

with: Camille Landais & Emmanuel Saez

American Economic Journal: Economic Policy · 2018

 A Macroeconomic Approach to Optimal Unemployment Insurance: Theory with: Camille Landais & Emmanuel Saez

American Economic Journal: Economic Policy · 2018

 Aggregate Demand, Idle Time, and Unemployment with: Emmanuel Saez

Quarterly Journal of Economics · 2015

- A Theory of Countercyclical Government Multiplier
 American Economic Journal: Macroeconomics · 2014
- Do Matching Frictions Explain Unemployment? Not in Bad Times
 American Economic Review 2012

PREPRINTS

- An Earthly Model of the Divine Coincidence
- Modeling the Displacement of Native Workers by Immigrants
- u* = √uv

with: Emmanuel Saez

Critical Values Robust to P-hacking

with: Adam McCloskey

MINICOURSES

Business Cycles and How to Tame Them · Reserve Bank of India, Bank of Italy · 2023

GRADUATE COURSES

- Economic Slack · Brown University, University of California–Santa Cruz · 2020–2024
- Mathematics for Macroeconomics · London School of Economics · 2012–2013

UNDERGRADUATE COURSES

- Unemployment · Brown University, University of California–Santa Cruz · 2020–2024
- Intermediate Macroeconomics · Brown University · 2016–2018

SERVICE

- Brown University · Director of Graduate Studies for Economics · 2021
- arXiv · Moderator for General Economics · 2019–2021

GRANTS

- Grant from the Institute of Economic Research, Hitotsubashi University \$5,684 2023–2024
- Institute for New Economic Thinking Research Grant \$200,000 2014–2017
 with: Emmanuel Saez

- ESRC Future Research Leaders Grant \$370,728 2013–2016
- Fondation Banque de France Research Grant · \$39,600 · 2013–2014 with: Emmanuel Saez
- British Academy/Leverhulme Small Research Grant · \$15,789 · 2013–2015
- Upjohn Institute Early Career Research Award \$4,985 2012–2014
- British Academy Overseas Conference Grant · \$664 · 2011
- Leonora Lindsley Memorial Fellowship \$10,000 2008
- EDF-EPRI PhD Fellowship · \$50,000 · 2005–2006

AWARDS

- Upjohn Institute Dissertation Award 2010
- UC Berkeley Outstanding Graduate Student Instructor · 2010

MEMBERSHIPS

- National Bureau of Economic Research · Public Economics & Monetary Economics · since 2017
- Centre for Economic Policy Research · Labor Economics & Monetary Economics · since 2011

VISITS

- University of California–San Diego · Department of Economics · January–June 2023
- Institute for Advanced Study · School of Social Science · 2019–2020
- University of California–Berkeley · Department of Economics · 2014–2015
- University of California–Berkeley · Center for Equitable Growth · 2011–2012