CASEY G. ROTHSCCHILD  
Academic CV  
2-14-24

OFFICE ADDRESS, TELEPHONE & E-MAIL:  
Wellesley College Department of Economics  
414 Pendleton East  
Wellesley, MA 02481  
Email: crothsch@wellesley.edu  
Office #: 781.283.3026

ACADEMIC POSITIONS:

Wellesley College Department of Economics  
July 2020-Present  Norma Wilentz Hess Professor  
July 2017-June 2020  Norma Wilentz Hess Associate Professor  
Sept 2014-July 2017  Associate Professor  
July 2013-July 2014  Diana Chapman Walsh Assistant Professor  
July 2011-2013  Assistant Professor

MIT Department of Economics  
Jan 2024-June 2024  Visiting Professor  
Jan 2019-June 2019  Visiting Associate Professor  
Sept 2016-Dec 2016  Visiting Associate Professor  
Sept 2008-June 2009  Visiting Assistant Professor

Harvard University Department of Economics  
Jan 2016-June 2016  Visiting Associate Professor

Radcliffe Institute for Advanced Study at Harvard University  
Sept 2014-May 2015  Katherine Hampson Bessell Fellow

Columbia Business School, Finance and Economics Division  
Summer 2013  Adjunct Assistant Professor  
Summer 2011  Visiting Assistant Professor

Middlebury College Department of Economics  
July 2006-June 2011  Assistant Professor

College of the Holy Cross  
Spring 2023  Visiting Lecturer

EDUCATION:

2002-2006  Massachusetts Institute of Technology  
Ph.D., Economics  
Dissertation: Essays on Insurance Markets

1995-1999  Princeton University  
A.B., Physics, summa cum laude
REFEREED PUBLICATIONS:


“The Theory of Risk Classification” (with Keith Crocker and Arthur Snow). In Handbook of Insurance, Ed. George Dionne. (To appear, 2024)


“Robust adversarial risk analysis: A level-k approach.” Decision Analysis 9, 41-54 (2012). (With Laura McLay and Seth Guikema.)

“Adversarial risk analysis with imperfect information: A level-k approach.” Risk Analysis, 32(7), 1219-1231 (2012). (With Laura McLay and Seth Guikema.)


**WORKING PAPERS:**

“Screening and the Welfare Trade-Offs of Privacy.” (with Anastasios Dosis). Current ver: Jan 2024

“Optimal Taxation with Endogenous Preference Overlap” Current version: June 2022


**OTHER PUBLICATIONS, CONFERENCE PROCEEDINGS, AND REVIEWS:**


COURSES TAUGHT/ACADEMIC INITIATIVES:

Wellesley College: Introductory Micro Analysis (Econ 101, 101p) Intermediate Micro Analysis (Econ 201); Intermediate Macro Analysis (Econ 202); Wellesley Initiative for Scholars of Economics (Econ 251H); Fossil Fuel Divestment: Student Action at Wellesley (Econ/ES 199); Strategy and Information (Econ 322); Contemporary Economic Issues (Writ 112/Econ 104); Director, Summer Social Science Research Program (July 2015-Present); Wellesley Initiative for Scholars of Economics (March 2017-Present)

Harvard University: Public Economics and Fiscal Policy II (Econ 2450b); Public Economics: Designing Government Policy (Econ 1410)

Middlebury College: Senior Research Workshop (Econ 700); Senior Seminar in Public Finance (Econ 470); Individual, Social, and Political Choice (Econ 347); Macroeconomic Theory (Econ 250); Popular Economics (Econ 1010); Contemporary Economics (First year seminar 1271)

MIT: Game Theory (14.12); Strategy and Information (14.16); Principles of Microeconomics (14.01)

Columbia University: Global Economic Environment I and II

Research Center SAFE/Goethe University Frankfurt: Modern approaches to equilibrium in insurance markets (mini-PhD course)


PROFESSIONAL ACTIVITIES:


**Association Membership:** Risk Theory Society, American Risk and Insurance Association, American Economic Association, European Group of Risk and Insurance Economists, National Tax Association

**Association Leadership:** Risk Theory Society Secretary/President/Past President (2019/2020-21/2022), American Risk and Insurance Association Board of Directors 2018-2021

**Author:** Problems and solutions for Gruber Public Finance and Public Policy, 2e, 3e, 5e, Worth (2007/09/15)


**INVITED PRESENTATIONS AND TALKS:**

2023 University of Cincinnati, University of Iowa, EGRIE, University of Georgia
2022 Temple University; Birkbeck, University of London; College of the Holy Cross, CICIRM Keynote, EGRIE Keynote discussion
2021 Universität Hamburg; Taiwan Risk and Insurance Association Keynote (Dec 2021)
2020 Bentley University
2019 University of Wisconsin
2018 Risk Theory Society, Goethe University Frankfurt, Amherst College, Temple University, National Tax Association Meetings
2017 ASSA Meetings; Middlebury College; ARIA Meetings
2016 Harvard University
2015 St. John’s University
2014 UPenn, GSU, Cologne Taxation Theory Conference
2013 NBER Spring Public Economics Meeting; Conference on Private Information, Interdependent Preferences and Robustness: Theory and Applications (Bonn); Vienna Graduate School of Finance; Bocconi University
2012 AEA Meetings; Uppsala University; University of Guelph; University of Alberta; Vanderbilt Taxation Theory Conference; LMU (Munich) Management and Microeconomics Seminar; University of Georgia; NTA Meetings
2011 UMass Amherst; Wellesley College; NBER Summer Institute; NTA Meetings
2010 AEA meetings
2009 AEA meetings; Risk Theory Society
2008 AEA meetings; University of Vermont; Searle Center, Northwestern University (discussant); Paris School of Economics; Stanford Institute for Theoretical Economics; University of Wisconsin
2007 American Risk and Insurance Association Annual Meetings
2006 American Council for Capital Formation Research Forum on The role of annuities in bolstering U.S. Retirement Security; Risk Theory Society Meetings; Wharton Institute of Risk Management; Dartmouth College; Middlebury College; Econometric Society Winter Meetings; SITE
2005 NBER Insurance Workshop; Williams College

**HONORS, SCHOLARSHIPS, AND FELLOWSHIPS:**

2023 Best Article, Risk Management and Insurance Review
2022 Harris Schlesinger Prize for Research Excellence
2021 Economic Journal Referee Award
2021 National Tax Journal Reviewer of the Year Award
2018 Research Center SAFE Senior Research Visitor
2016 Anna and Samuel Pinanski Prize for Excellence in Teaching
2015 SCOR-Geneva Risk and Insurance Review Best Paper Award
2014-15 Radcliffe Institute for Advanced Study Katherine Hampson Bessell Fellowship
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<th>Year</th>
<th>Award/Grant/Recognition/Prize</th>
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<tr>
<td>2014</td>
<td>ARIA Early Career Scholarly Achievement Award</td>
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<td>2012</td>
<td>Robert C. Witt Award: best 2011 feature article, <em>Journal of Risk and Insurance</em></td>
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<td>2006</td>
<td>MIT Robert M. Solow Endowment Prize for Graduate Student Excellence in Teaching and Research</td>
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<tr>
<td>2004-2006</td>
<td>National Science Foundation Graduate Research Fellowship</td>
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<tr>
<td>2002-2004</td>
<td>MIT Presidential Fellowship</td>
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<tr>
<td>2002-2003</td>
<td>MIT Castle Krob Graduate Student Fellowship</td>
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<tr>
<td>1999</td>
<td>Kusaka Memorial Prize in Physics, Princeton University</td>
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<tr>
<td>1995</td>
<td>United States Physics Olympiad Team Member</td>
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