DAVID J. FREEMAN

SFU Department of Economics

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EMPLOYMENT

2019-present Associate Professor, Economics, Simon Fraser University
 2013-2019 Assistant Professor, Economics, Simon Fraser University

EDUCATION

2007- 2013 PhD, Economics, University of British Columbia

Advisor: Yoram Halevy

2006-2007 MA, Economics, University of British Columbia

2002-2006 BA, Economics and Geography, University of Guelph

PUBLICATIONS

(S) Ellis, Andew and David Freeman. Conditionally accepted. <u>Revealing Choice Bracketing</u>. *American Economic Review*.

(S) Freeman, David and Kevin Laughren*. 2024. <u>Task Completion Without Commitment</u>. *Experimental Economics*. Forthcoming.

Tong, Hanh* and David Freeman. 2021. "Anchors of Strategic Reasoning in the Traveler's Dilemma". Journal of Economic Behavior & Organization, 191: 28-38.

(S) Freeman, David. 2021. "Revealing Naïveté and Sophistication from Procrastination and Preproperation". American Economic Journal: Microeconomics, 13(2): 402-438

Freeman, David, Erik Kimbrough, and Philipp Reiss. 2020. "Opportunity Costs, Inattention, and the Bidder's Curse". European Economic Review, 129: article 103543.

Freeman, David. 2019. "Expectations-Based Reference-Dependence and Choice under Risk". Economic Journal, 129(622): 2424-2458.

Freeman, David and Guy Mayraz. 2019. "Why Choice Lists Increase Risk-Taking". Experimental Economics, 22(1): 131-154.

Freeman, David, Yoram Halevy, and Terri Kneeland. 2019. "Eliciting Risk Preferences using Choice Lists" *Quantitative Economics*, 10(1): 217-237.

Freeman, David, Erik Kimbrough, Garrett Petersen*, and Hanh Tong*. 2018. "Instructions". Journal of the Economic Science Association, 4(2): 165-179.

Freeman, David. 2017. "Preferred Personal Equilibrium and Simple Choices," Journal of Economic Behavior & Organization, 143: 165-172.

Freeman, David. 2017. "Risk-Taking with Background Risk under Recursive Rank-Dependent Utility," *Mathematical Social Sciences*, 87: 72-74.

Freeman, David, Paola Manzini, Marco Mariotti, and Luigi Mittone. 2016. "Procedures for Eliciting Time Preferences," Journal of Economic Behavior & Organization, 126(A), 235-242.

Freeman, David. 2015. "Calibration without Reduction for Non-Expected Utility". Journal of Economic Theory, 158(A), 21-32.

WORKING PAPERS

(S) Freeman, David, Hanh Tong*, and Lanny Zrill. 2021. Nudge Me: Preferences over Default-Setting Rules.

PRESENTATIONS

"Revealing Choice Bracketing"

2023 Ottawa Workshop on Behavioural Economics, Society for the Advancement of Economic

Theory Conference

2022 UC Berkeley/Chicago Booth Behavioral Workshop (virtual); UC San Diego; Bounded

Rationality in Choice

2021 Maastricht Behavioral and Experimental Economics Symposium (virtual); Canadian

Economics Association Annual Conference (virtual); University of Technology Sydney

(virtual); Econometric Society North American Winter Meetings (virtual)

2020 Economic Science Association World Virtual Meetings (virtual); Decision: Theory,

Experiments, and Ambiguity workshop (virtual); Queen Mary University London (micro

workshop); University College London

2019 UC Santa Barbara (micro workshop); Chapman University

"Opportunity Costs, Inattention, and the Bidder's Curse"

2017 Canadian Economics Association Annual Conference

"Revealing Sophistication and Naïveté from Procrastination"

2019 UC San Diego (micro workshop)

2018 McMaster University; University of Guelph; Frankfurt Workshop on Behavioral Economics

2017 University of Saskatchewan

2016 Canadian Economic Theory Conference; Canadian Economics Association Annual

Conference; Bounded Rationality in Choice; Risk, Uncertainty and Decision; Foundations

and Applications of Utility and Risk XVII

"Why Choice Lists Increase Risk-Taking"

2018 North American Economic Science Association Conference; Canadian Economics

Association Annual Conference

2016 University of Victoria

"Eliciting Risk Preferences using Choice Lists"

2015 Canadian Economics Association Annual Conference; Maastricht Behavioral and

Experimental Economics Symposium

2014 Foundations and Applications of Utility and Risk XVI; Southern Economic Association

Annual Meeting

2012 Canadian Economics Association Annual Conference; Stanford Institute for Theoretical

Economics – Experimental Session; North American Economic Science Association

Conference

"Revealed Preference Foundations of Expectations-Based Reference-Dependence"

2015	Oxford University

2014 Canadian Economics Association Annual Conference

2013 University of Toronto; University of Exeter; Decision Day at Duke; Canadian Economic

Theory Conference; Risk, Uncertainty, and Decision; Maastricht Behavioral and Experimental Economics Symposium; Econometric Society North American Summer

Meetings; Bounded Rationality in Choice

2012 University of British Columbia, Simon Fraser University

"Calibration without Reduction for Non-Expected Utility"

Foundations and Applications of Utility and Risk XV
 Canadian Economics Association Annual Conference

VISITS (1+ WEEKS)

UPF (December 2013), Melbourne (June 2014), UCL (June 2015), UCSB (September-December 2019), QMUL (February-March 2020)

GRANTS

2022-2026	SSHRC Insight Grant	\$155,100
2018-2021	SSHRC Insight Grant	\$95,078
2018-2020	SFU/SSHRC Institutional Research Grant	\$7,000
2016-2018	SFU/SSHRC Institutional Research Grant	\$6,720
2016-2018	SSHRC Insight Development Grant	\$58,614
2015-2018	VPR 4A Grant	\$10,000
2014,16,18	VPR Travel Grant	\$1,500
2014-2016	SFU/SSHRC Institutional Research Grant	\$7,000
2013-2016	President's Research Start-up Grant	\$15,000

SERVICE Co-organizer, Economic Science Association World Conference 2019

Co-organizer, Canadian Economic Theory Conference 2014

Co-organizer, Canadian Economics Association Annual Meeting 2014 CETC (theory) sessions, 2021 CEBERG (experimental/behavioural) sessions

Referee for various economics journals, NSF, and two tenure cases.

SSHRC Insight Development Grant Adjudication Committee member, 2020, 2021, 2022, chair in 2023.

SFU Economics Appointments Committee, Fall 2020-Summer 2024.

SFU Economics Brown Bag Workshop Organizer, Fall 2013, Spring 2014, Spring 2015, Fall 2017, Spring 2018.

SFU Economics Graduate Admissions Committee member, Fall 2014-Spring 2016.

SFU Economics Graduate Curriculum Committee member, Fall 2018-Summer 2019.

Centre for Research in Adaptive Behaviour in Economics steering committee member, June 2016-May 2019.

SFU Economics Tenure and Promotion Committee member, Summer 2016-Spring 2017.

TEACHING Mathematical Economics (3rd year undergraduate, 1st year PhD), Behavioural Economics

(4th year undergraduate, PhD reading course), Intermediate Microeconomics (2nd year

undergraduate), Experimental Economics (MA/PhD). SFU Experimental Economics Reading Group, 2013-2018.

PHD ADVISING Hanh Tong (2020, data scientist at Theory and Practice)

Garrett Petersen (2021, data scientist at Gauntlet)

Kevin Laughren (2021, post-doc at Queen's University Smith School of Business).

(S) Indicates research supported by a SSHRC IDG or IG grant.

^{*} denotes PhD student co-author.