# Yen Ling Tan

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University of Virginia
Department of Economics
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#### **Education**

University of Virginia, Ph.D. in Economics (Expected)  Dissertation. "The Winner's Curse in a Takeover Game with Two-Sided  Asymmetric Information: Theory and Experiment"  Committee. Charles Holt, Simon Anderson, Po-Hsuan Lin	2026
National Taiwan University, Visiting Student in Department of Economics  Host. Joseph Tao-yi Wang	2025
University of Auckland, B.A. (Hons) in Economics  Thesis. "Consumer Decision-Making under Uncertainty on Digital Platforms"  Advisor. Simona Fabrizi	2019
University of Auckland, B.A., & B.H.Sc. in Economics, Math. & Population Health	2018

#### Research Fields

Behavioral Economics, Experimental Economics, Game Theory, Industrial Organization

### Job Market Paper

1. Tan, Y.L. (2025) "The Winner's Curse in a Takeover Game with Two-Sided Asymmetric Information: Theory and Experiment."

Abstract. This paper examines how cursedness—the tendency to neglect how others' actions reflect private information—distorts trade in a bilateral takeover setting with one buyer and seller. Using Cursed Sequential Equilibrium, I show that under two-sided asymmetric information, allocative efficiency and information transmission depend jointly on the degree of information asymmetry and relative size of the information rent. Consistent with model predictions, experimental evidence indicates a significant increase in separation of types among buyers, when more weight is placed on the buyer's signal or when the relative size of the signals is greater. High type buyers exhibit systematic overbidding, suggesting they are more susceptible to cursedness than low type buyers. On the seller side, cursed low type sellers overestimate, while cursed high type sellers underestimate the value of an asset, potentially reducing allocative inefficiencies in trade.

### **Working Papers**

- 1. Lin, P.-H. & Tan, Y.L. (2025) "Cursed Job Market Signaling," R&R at Economic Journal.
- 2. Fabrizi, S. & Tan, Y.L. (2025) "Decision-Making under Uncertainty on Digital Platforms."

### **Work in Progress**

1. Holt, C. A., Smith, A. M., Sprott, E., & Tan, Y.L. "Binary Lotteries Do Not Induce Risk Neutrality: An Analysis of Games and Decisions Made in the Lab."

2025

2018

2017-2018

2. Lin, P.-H. & Tan, Y.L. "An Experiment on Learning in Games of Imperfect Information."

University of Virginia Theory/Experimental Workshop, 2nd European Economic

#### **Presentations**

Review Summer School in Experimental & Behavioral Economics, National Taiw University, Behavioral & Experimental Economists of the Mid-Atlantic (BEEMA9) Economic Science Association North American Meeting, University of New South Wales AGORA Center for Market Design*, Asia-Pacific Industrial Organization Conference* (*: scheduled)	an 9),
Economic Science Association North American Meeting	2024
Economic Science Association North American Meeting, University of Virginia Economic Research Colloquium	2023
Asia-Pacific Industrial Organization Conference, University of Auckland Center Mathematical Social Science Lightning Talks, New Zealand Microeconomics Stud Group Meeting	
Research Grants	
Quantitative Collaborative Grant (US\$ 4,300), University of Virginia Marshall Jevons Fund (US\$ 4,000), University of Virginia Radulovacki Fund (US\$ 5,000), University of Virginia Postgraduate Research Grant (NZ\$ 1,500), University of Auckland	2023-2025 2025 2024 2019
Awards, Honors, Scholarships, & Fellowships	
Admission & Travel Grant, Economic Theory Summer School, Econometric Societ Arts, Humanities, & Social Sciences Research Fellowship, University of Virginia Raven Society, University of Virginia International Internship, Taiwan National Science & Technology Council Department of Economics Travel Grant, University of Virginia Summer Research Scholarship, University of Auckland Conference Assistant Award, New Zealand Association of Economists	2025 2025 2025 2025 2023-2025 2019-2020

## Research Assistantships

Departmental Scholarship, University of Auckland

Charles Holt, University of Virginia	2025
Haruka Takayama, University at Albany, State University of New York	2022-2024

First in Class for Undergraduate Industrial Organization, University of Auckland

Denis Nekipelov, University of Virginia Simona Fabrizi, University of Auckland Simone Rodda, University of Auckland	2023 2019-2020 2017-2018
Professional Experience	
Antitrust/Competition Economics Intern, Commerce Commission, New Zealand Health Economics Intern, Waitemata District Health Board, New Zealand	2018-2019 2017
Teaching Experience	
Teaching Assistant, University of Virginia	2021-2025
<ul> <li>Industrial Organization (1 semester)</li> <li>Introduction to Econometrics (4 semesters)</li> <li>Intermediate Microeconomics (2 semesters)</li> <li>Principles of Microeconomics (1 semester)</li> <li>Principles of Macroeconomics (1 semester)</li> </ul>	
Teaching Assistant, University of Auckland	2019
• Industrial Organization (1 semester)	
Tutor, University of Auckland	2018
• General Mathematics (summer)	
Service	
Research Committee Co-Chair, Graduate School of Arts and Sciences Council Co-Organizer, Graduate Student Workshop, Department of Economics Co-President, Make a Difference with Economics, University of Auckland	2024-2025 2021-2023 2019
References	

Charles Holt Department of Economics	<b>Po-Hsuan Lin</b> Department of Economics
University of Virginia	University of Virginia
holt@virginia.edu	plin@virginia.edu
Simon Andorson	Simona Fabrizi
Simon Anderson	Simona Fabrizi
Department of Economics	Department of Economics

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