Khai Xiang Chiong

September 2024

Mailing Address: 800 West Campbell Road

Richardson, TX 75080

USA

Website: http://khaichiong.com Birthdate: December 4, 1988

December 4, 1988 (Kuala Lumpur,

Malaysia)

Email: khai.chiong@utdallas.edu

Academic Appointments

July 2017 – Present University of Texas at Dallas

Naveen Jindal School of Management

Assistant Professor

October 2022 –

YALE UNIVERSITY
School of Management

Visiting Assistant Professor

2015 - 2017

June 2023

University of Southern California

Department of Economics &

Institute for New Economic Thinking (INET)

Postdoctoral Research Fellow

Education

CALIFORNIA INSTITUTE OF TECHNOLOGY

Ph.D. Social Science (Economics)

Dissertation Committee: Federico Echenique, Matt Shum, Leeat Yariv

UNIVERSITY OF CAMBRIDGE

B.A. Economics

(Part IA Tripos in Mathematics)

Publications

 "Duality in Dynamic Discrete Choice Models" Khai Chiong, Alfred Galichon, Matt Shum

Quantitative Economics, Volume 7, Issue 1, pages 83–115, March 2016

2. "Estimation of Graphical Models using the $L_{1,2}$ Norm"

Khai Chiong and Roger Moon

Econometrics Journal, Volume 21, Issue 3, pages 247-263, October 2018

- 3. "Random Projection Estimation of Discrete-Choice Models with Large Choice Sets"
 Khai Chiong and Matt Shum
 - Management Science, Vol. 65, No. 1, January 2019, pp. 256–271
- 4. "Estimation of High-Dimensional Seemingly Unrelated Regression Models" Lidan Tan, Khai Chiong, Roger Moon **Econometric Reviews**, Volume 40, Issue 9, pages 830-851, August 2021
- "Counterfactual Estimation in Semiparametric Discrete Choice Models" Khai Chiong, Yuwei Hsieh and Matthew Shum Handbook of Research Methods and Applications in Empirical Microeconomics, Edward Elgar Publishers, 2021
- "Combining Choices and Response Times in the Field: a Drift-diffusion Model of Mobile Advertisements"
 Khai Chiong, Matt Shum, Ryan Webb and Richard Chen Management Science, Vol. 70, No. 2, February 2024
- 7. "Can AI and AI-Hybrids Detect Persuasion Skills? Salesforce Hiring with Conversational Video Interviews"

 Ishita Chakraborty, Khai Chiong, Howard Dover, and K. Sudhir)

 Forthcoming at **Marketing Science**

Working Papers

- 1. "Shattered Windows: Mass Shootings and Their Consequences on Retail" (with Simon Kim, TI Kim). Minor Revision at Marketing Science
- 2. "Stability of Procurement Networks" (with Anyan Qi). Revise and Resubmit at Manufacturing & Service Operations Management
- 3. "Getting the Most Out of Online A/B Tests Using the Minimax-Regret Criteria" (with Joonhwi Joo). Revise and Resubmit at Management Science
- 4. "Generative AI and Job Satisfaction: Evidence from Glassdoor Employees' Reviews" (with Ying Xie)

Awards

NEC Foundation Research Grant, 2018-2020

Amount: \$37,500 Principal investigator

Excellence in Teaching Award (Caltech, 2014)
(Awarded by: Associated Students of California Institute of Technology (ASCIT))

John O. Ledyard Prize for Best Third Year Paper (Caltech, 2013) (Awarded by: Division of the Humanities and Social Sciences)

NET Institute Summer Research Grant (NYU, 2013)

Cambridge Commonwealth Trust Scholarship (Cambridge, 2007-2010)

Professional Activities and Services

Refereeing: Journal of Econometrics, Journal of Business & Economic Statistics, Journal of Economic Theory, Journal of Mathematical Economics, Management Science, Marketing Science, Journal of Marketing Research, Economic Theory

Faculty recruiting committee: 2017, 2019, 2023, 2024

Teaching

Courses:

Principles of Marketing

- 2018 Spring, MKT 3300.9. Eval: 4.94/5
- 2018 Spring, MKT 3300.10. Eval: 4.71/5
- 2019 Spring, MKT 3300.10. Eval: 4.88/5
- 2020 Spring, MKT 3300.08. Eval: 4.81/5
- 2020 Spring, MKT 3300.09. Eval: 4.77/5
- 2021 Spring, MKT 3300.08. Eval: 4.88/5
- 2021 Spring, MKT 3300.09. Eval: 4.61/5
- 2022 Spring, MKT 3300.08. Eval: 4.88/5
- 2022 Spring, MKT 3300.09. Eval: 4.87/5

Advanced Statistics and Probability

- 2018 Fall, MECO 7312. Eval: 4.86/5
- 2019 Fall, MECO 7312. Eval: 4.90/5
- 2020 Fall, MECO 7312. Eval: 4.91/5
- 2021 Fall, MECO 7312. Eval: 4.78/5
- 2022 Fall, MECO 7312. Eval: 4.33/5

Doctoral students (dissertation committee):

1.) Boram Lim

First placement: Assistant Professor, University of Kansas, School of Business

2.) Sriharsha Kamatham

First placement: Assistant Professor, Asper School of Business, University of Manitoba

3.) Ashutosh Bhave

First placement: Assistant Professor, Sam Walton College of Business, University of Arkansas

4.) Omid Elmi

First placement: Data Scientist, PNC

5.) Ata Jameei Osgouei

First placement: Assistant Professor, Fairfield University

6.) Soogand Alavi

First placement: Assistant Professor, University of Iowa

7.) Allen Zehan Zhao (Information System)

First placement: Assistant Professor, Grand Valley State University

- 8.) Jin Miao
- 9.) Simon Seungmok Kim
- 10.) Yichao Jin (Economics)

Miscellaneous

Languages: English, Cantonese, Mandarin, Malay

Programming: Python (TensorFlow, Pytorch), Julia, R, SQL, Matlab, Stata

<u>Committee:</u> Secretary of the Archimedeans (Cambridge University Mathematics Society)