# **RUQING XU**

# rx24@cornell.edu $\diamond$ ruqing-xu.github.io

# **EDUCATION**

Cornell University Ph.D. in Economics Ph.D. minor in Computer Science	2021 - Present
Yale University Yale Visiting International Student	2019 - 2020
The University of Hong Kong B.A. in Comparative Literature and Economics First Class Honours, Dean's List	2017 - 2021

# RESEARCH FIELDS

Microeconomics, Information Economics, Economics and Computation

# WORKING PAPERS

Decision-aid or Controller? Steering Human Decision Makers with Algorithms.  $\underline{\text{Ruqing Xu}}$  and Sarah Dean. 2023.

Are High-stakes College Admission Instruments More or Less Informative? Evidence From Brazil's ENEM Exam. Germán Reyes\*, Evan Riehl\*, and Ruqing Xu\*. 2023. (\* denotes equal contribution)

# WORK IN PROGRESS

Persuasion, Delegation, and Private Information. Ruqing Xu. 2023.

RESEARCH AND TEACHING EXPERIENCES	
Cornell University	
Teaching Assistant, Networks (Undergradaute), David Easley	Fall 2023
Research Assistant, Evan Riehl	2022 - 2023
Yale University	
Research Assistant, Barbara Biasi	2020 - 2021
HONORS AND AWARDS	
Sage Ph.D. Fellowship, Cornell University	2021 - 2025
Joseph Needham Merit Scholarship, JNFSC	2021 - 2025
Given to STEM PhD students with "strong empathy in humanity."	
First Class Honours, The University of Hong Kong	2021
Dean's List, The University of Hong Kong	2017 - 2021
Tam Wun Tsun HKU Horizons Student Enrichment Award, The University of Hong Ko	ng 2020
Laidlaw Undergraduate Research and Leadership Scholarship, The Laidlaw Foundation	2019 - 2020
Sir Man Kam Lo/Jardine Scholarships, The University of Hong Kong	2019, 2020
Professor Robert Lord Memorial Prize, The University of Hong Kong	2019

# RESEARCH PRESENTATIONS

Fall 2023: Cornell Artificial Intelligence, Policy, and Practice (AIPP); Cornell Economics Work in Progress Seminar; Cornell Econometrics Reading Group.

Spring 2023: Cornell Artificial Intelligence, Policy, and Practice (AIPP); Cornell Economics Work in Progress Seminar.

# REFEREE SERVICES

American Economics Review: Insights

# SELECTED COURSEWORK

Theory of Computing
The Structure of Information Networks
Advanced Topics in Machine Learning:
Machine Learning in Feedback Systems

Microeconomic Theory I-III Economics of Networks: Theory Behavioral Economics I Economics and Politics

# CODING PROFICIENCY

Stata, R, Python, MATLAB, LATEX

# LANGUAGE PROFICIENCY

Chinese, Native; English, Fluent

Last updated: November, 2023