WONG, Kwong-Yu

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EDUCATION

University of Washington, United States

Sep 2015 – Present

Doctor of Philosophy in Economics (Electives: Dynamic Discrete Choice modelling, Machine learning)

The Chinese University of Hong Kong, Hong Kong

Master of Philosophy in **Economics** (Research program)

Aug 2013 – Jun 2015

Università Commerciale Luigi Bocconi, Italy (Exchange)

Jan 2009 – Jun 2009

Hong Kong University of Science and Technology, Hong Kong

Sep 2007 – Jun 2010

First Class Honours for Bachelor of Business Administration in Global Business and Economics

WRITING

Dynamic Competition of Real Estate Developers: Evidence from Hong Kong

Apr 2019 - Present

- Estimate the dynamic competition with many firms utilizing Oblivious Equilibrium in R
- Simulate, with parallel computing, the counterfactual market outcome given estimated strategy
- · Estimate the causal relationship on implicit market penalty when apartments are unsold for a week
- · Apply unsupervised learning (e.g. k-means and hierarchical clustering) to distinguish intensity level of competition
- Obtain unique transaction-level data by converting thousands of PDFs into CSVs via Python

Productive Competition under Rationing: Evidence from Food Delivery in China

Aug 2017 – Present

- · Estimate how competition alleviates rationing in peak hours considering multi-source information (e.g. geocoding, rainfall)
- Source geocoding information from API of Baidu map in R and hourly rainfall of two Shanghai airports
- Enrich the data of 500k+ transactions by crawling restaurant-specific features from a rating website using Python

WORK/RESEARCH EXPERIENCE

Amazon, Economist Intern

Jul 2021 – Sept 2021

- Expand analysis of delivery speed and membership sign-up/retention for Amazon Japan in Python and R
- Utilize Callaway & Sant'Anna DID estimator to correct bias in two-way fixed effect model using AWS cloud computing

Amazon, Economist Intern

Jun 2020 – Aug 2020

- Introduced Dynamic Double Machine Learning methodology to handle high-dimensional dynamic problems in Python
- Identified top opportunity areas of all managers in Amazon for HR development using AWS cloud computing
- Expanded the coverage of area-specific advice to 30% of managers who only received non-specific advice previously

RedPeak Economics Consulting, Consultant

Jun 2019 – Sept 2019

- Prepared data-driven evidence from various perspectives to evaluate validity of arguments in litigations
- · Consulted projects in various industries including Canned Tuna and Offshore Yen interbank market

The Chinese University of Hong Kong, Research Assistant

Jan 2017 – Aug 2017

• Derived theoretical models and prepared data and codes for researches (e.g. Retail Price Maintenance, U.S. motion picture)

Honors and Grants

Grover and Creta Ensley Fellowship in Economic Policy, University of Washington

2020

SKILLS AND INTERESTS

Languages: English (Fluent, IELTS: 7.5), Cantonese (Native) and Mandarin (Native)

Computer: R, Python, STATA, Git, Github, SQL, AWS, CLI, C++, Matlab, VBA for Excel, Bloomberg

Interests and others: Travelling and basketball