# WONG, Kwong-Yu

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#### **EDUCATION**

University of Washington, United States

Sep 2015 – Jun 2016, Sep 2017 – Jun 2022

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: Lesson on Counter-cycle Policy** Apr 2019 – Present

- Find out a smaller scale cyclical policy induces a bigger impact than a bigger scale acyclical policy in dynamic competition
- Estimate the dynamic competition with many firms utilizing Extended Oblivious Equilibrium in R
- Simulate, with parallel computing, the counterfactual market outcome given estimated strategy
- 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

- Expanded analysis of delivery speed and membership sign-up/retention for Amazon Japan under COVID
- · Collected raw data using SQL and AWS and modelled impacts over time through implementing Double Machine Learning
- Presented to business teams to address their concern on behavioural change and highlight potential needs as revealed in data

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, AWS, SQL, Git, Github, CLI, STATA, C++, Matlab, VBA for Excel, Bloomberg

Interests and others: Travelling and basketball