Kerwin (Xiang) LIAO

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INFORMATION Zhongguancun Street, A59 *Email:* kerwin.p.lau@gmail.com

Haidian, Beijing, P.R.C. Website: https://kerwinliao.github.io/

EDUCATION The Chinese University of Hong Kong, Shenzhen Finance Institute, Shenzhen, China

M.Sc. in Economics, November 2019

University of International Relations, Beijing, China **B.M. in Administrative Management**, July 2014

CERTIFICATES / Renmin University of China, Self-taught Education

OTHER EDUCATION **B.A. in Economics**, 2020 expected

National University of Singapore, Singapore

M.P.P Candidate in Public Policy (Withdrawal due to financial issue), July - Sep. 2014

Stochastic Processes Data Analysis and Computer Simulation

edX & KyotoUx: 009x, 2019, Grade: 85

Introduction to Computational Thinking and Data Science

edX & MITx: 6.00.2x, 2016, Grade: 82

Introduction to Computer Science and Programming Using Python

edX & MITx: 6.00.1x, 2016, Grade: 88

RESEARCH Organization Changes, Bureaucracy and Power, Applied Microeconomics, Computational

INTERESTS Social Science

RESEARCH / PAPERS "Government's Dilemma: Hike in the Administrative Costs or Sprawl of Social

Nonconfidence" (In Progress, draft available at https://kerwinliao.github.io/gd.pdf)

Advisor: Xiaojian Zhao, Monash University Department of Economics

- Extension of Rotten Kid Theorem, Trigger Strategy to model the Game
- Focus on Top-up companies' fraudulent commitments

"Web traffic and Merge & Acquisitions" – joint with Weiliang Zhang (PhD student, UIUC Gies Business School) (In Progress)

- Collect and clean mass dataset using Stata
- Apply Event Study, Poisson Model for empirical analysis

"Prediction for Morningstar Analyst Rating", Xiang LIAO (Working Paper)

- Apply KNN, Naïve Bayes, SVM to set up model for mass data
- Employ R/R-studio to clean data and run algorithms
- Available at https://ssrn.com/abstract=3442945
- Distributed in e-journals:
 - o Computation Theory eJournal (Vol 2, Issue 56, September 10, 2019)
 - Econometric Modelling: Capital Markets Asset Pricing eJournal (Vol 8, Issue 106, September 11, 2019)
 - Mutual Funds, Hedge Funds, & Investment Industry eJournal (Vol 11, Issue 155, September 13, 2019)

"Short-term Effects on Population's Growth from Immigration in Cities with Implementation of 'Three Affordably Houses to One' - Taking Beijing for example", 2014

- Outstanding Undergraduate Graduation Thesis Award
- Apply empirical approaches for prediction in population

"Analysis in Policies of Chinese Housing Affordability and in its Future", 2013

University academic research project

"Analysis of Evacuating People Living in the Centre of Beijing Policies", 2013

 Research paper as Research Assistant of Professor YANG Ka in her project supported by National Social and Scientific Funds for the Young

Awards / Honours

First Class Subject Prize

The Chinese University of Hong Kong, Shenzhen Finance Institute, 2019

Outstanding Undergraduate Thesis Award

University of International Relations, 2014

Undergraduate Research Grant

University of International Relations, CNY¥4,000, 2013

PROFESSIONAL EMPLOYMENT

Chinese Academy of Financial Inclusion, Beijing, China

Research Assistant, 2020.1 – present

- Assist in field research for Financial Diaries China project
- Clean mass data collected by field researchers
- Maintain database and code for Mini Program

Morningstar, Inc., Shenzhen, China

Operations Analyst, Level II Support, 2017.9 – 2018.7

 Analyse and process clients' questions in Direct (functional usage, calculation, methodology) QA Automation Engineer, Direct Cloud, Manager Research, 2015.11 – 2017.9

• Code in Python/Java to implement automation testing scripts

 Analyse and extract performance data collected by python-based automation tool for weekly report

Data Research Analyst, Global ETF, 2014.9 – 2015.11

New Oriental Education & Technology Group, Beijing, China

High School English Lecturer, 2012.6 – 2013.6

Teaching Assistant, 2012.1 – 2012.5

SKILLS R, Python, STATA, VBA

HOBBIES Arts: Cuisine, Classical Music, Ukulele

Sports: CrossFit, Basketball, Tennis

Readings: Philosophy (Schopenhauer; Kant), Psychology (Carl Jung; Rolle May), Political

Science & History (Philip Kuhn; Huntington)

LANGUAGE English (Fluent)

Mandarin (Native)

PERSONAL Nationality: Mainland China

INFORMATION Birthplace: Harbin

Birth Date: Dec. 27