# **HUANG HUANG**

RM733, CYT Bldg, 12 Chak Cheung Street, CUHK, Shatin, N.T., HK (+852)52690403 \( \Delta \) hhuangau2017@gmail.com

#### **EDUCATION**

Hong Kong University of Science and Technology, Hong Kong

Sep. 2017 - Mar. 2020

Master of Philosophy in Finance

Department of Finance

Tsinghua University, Beijing

Sep. 2012 - Jan. 2016

Master of Engineering in Computer Science and Technology

Department of Computer Science and Technology

Xidian University, Xi'an

Sep. 2007 - Jul. 2011

Bachelor of Engineering in Computer Science and Technology

Department of Computer Science and Technology

#### PROFESSIONAL EXPERIENCE

#### RESEARCH EXPERIENCE

Research Assistant for Prof. Sudipto Dasgupta

Department of Finance, CUHK

Jul. 2020 - Jul. 2021

Involved Project:

Mergers Under the Microscope: Analysing Conference Call Transcripts (authored by Sudipto Dasgupta, Jarrad Harford, Fangyuan Ma,Daisy Wang and Haojun Xie)

Innovation Network (with Sudipto Dasgupta and Rui Shi)

Severence Payments and CEO's incentives (with Sudipto Dasgupta and Fangyuan Ma)

Postgraduate Research Assistant for Prof. Kai Li

Department of Finance, HKUST

Sep. 2017 - Aug. 2018

Research Assistant for Prof. Zhuo Chen

PBC School of Finance, Tsinghua University

Jan. 2016 - Jul. 2017

Involved Projects:

The Financing of Local Government in China: Stimulus Loan Wanes and Shadow Banking Waxes (authored by Zhuo Chen, Zhiguo He, and Chun Liu)

Satellite Luminosity and Economic Development (with Zhuo Chen and Paul Gao)

Research Assistant for Prof. Xuan Tian

PBC School of Finance, Tsinghua University

Jul. 2015 - Oct. 2015

Involved Projects:

Do Unions Affect Innovation? (authored by Xuan Tian, Daniel Bradley and Incheol Kim)

#### WORK EXPERIENCE

Teaching Assistant for FINA 4403, International Finance,

lectured by Prof. Kai Li Department of Finance, HKUST

*Spring 2019* 

Teaching Assistant for FINA 4503, Banking and Financial Intermediation,

lectured by Prof. Deniz Okat Department of Finance, HKUST

Fall 2018

# MPHIL THESIS

The Effect of Operating Lease on Capital Misallocation. (Advisor: Kai Li)

## **PUBLICATIONS**

## **Papers**

ParSA: High-Throughput Scientific Data Analysis Framework with Distributed File System, with Tao Zhang, Xiangzheng Sun, Wei Xue et al. *Future Generation Computer Systems* 51(2015) Page 111-119.

# **Book Chapter**

Development and Evaluation of High Resolution Climate System Models, Chapter 4, With Wei Xue et al. expressed by *Springer Press* in 2016.

## RESEARCH INTEREST

Macro Finance, Asset Pricing, Corporate Finance, Labor Economics

## TECHNICAL STRENGTHS

Programming Language: Python(NLP & sickit-learn), SAS, Stata, Matlab

Database: CRSP, Capital-IQ, ORBIS Global, Bloomberg

Thomson Reuters, SDC platinum,

DataStream

Software & Tools MS Office, Latex

Other Tool: MPI, OpenMP, ArcMap