Xinglin Lai

Email: xinglin_lai@163.comHomePage:Xinglin-LaiBirth.: 1996.08Phone: (86) 137-60104565Wechat: LaixiaoxinglinCitizenship: China

Research interests Casual Inference, Econometric, Chinese Economy, Mathematical Economics

Skills Programming

Proficient in: Python(3 years), LETEX Familiar with: R(2 year), Stata(2 years).

Languages

Mandarin and Cantonese (native), English

Education Shenzhen University Shenzhen, China

BA in Finance 2015.09 – 2019.06

Guangdong University of Finance and Economics Guangzhou, China

MSc in Quantitative Economics and Econometric 2019.09 – Present

Mentors: Prof. Shuguang Xiao

Research experience National Social Science Foundation project of China:Research on the

Reform of New Mixed Ownership Enterprises and the Drive for High-

Quality Development (Grant No. 21BJL010)

Mentor: Shuguang Xiao (Guangdong University of Finance and Economics)

2021 - Present

Humanities and Social Science Foundation project of the Ministry of Education of China:Tripartite distribution of benefits between labour, capital and government in enterprises under the new primary distribution paradigm: causes, mechanisms and effects (Grant

No.19YJA790095)

Mentor: Shuguang Xiao (Guangdong University of Finance and Economics)

2019 - 2021

Working Papers China's Easily Overlooked Monetary Mechanism: Monetary Reservoir

Xinglin Lai, Jiamin Peng and Shuguang Xiao*

Available on ResearchGate

Fiscal Expansion, Resource Misalloacation and Economic Growth: Ev-

idence From China

Xinglin Lai, Shuguang Xiao* Description on Research Gate

In Preparations

Construct An Instrumental Variable via Quantile

Xinglin Lai.

Industry experience

https://www.aicoin.com, Data & Algorithms Division Shenzhen, China Data Analyst Summer 2019-Spring 2022

- Design Quantitative investment strategy including volume-price indicators, various econometric models, classical machine learning(decision tree/random forest/Boosting algorithm, support vector machine(SVM), (Multi) logistics model, KNN etc.) and sequential neural networks models such as LSTM;
- Write OCR tools etc. to extract text from various-formats files for natural language analysis, and then call pre-trained models and pre-defined dictionaries for Word2Vec processing and build text-data analysis;
- Write crawler application to build macro indices or quantitative factors with richer data sources

2019

Honors and Scholarships Honors Scholarship

The Most Excellent Undergraduate Theses(Shenzhen University)

Second Class Scholarship (Guangdong University of Finance and Economics) 2019-2021