



教育背景

2021.9-至今	清华大学, 经济管理学院	硕士学位 (预计 2023 年 7 月), 金融专业
	• 主修课程: 公司金融, 投资学, 金融数据分析方法与应用, 金融学理论	
2017.9-2021.7	清华大学, 经济管理学院	学士学位, 经济与金融专业 (校级优良毕业生)
	• GPA:3.72/4.0 • 主修课程: 国际金融市场 (成绩 A-), 公共财政学 (成绩 A), 国际经济学 (成绩 A), 高级微观经济学 (博士课), 经济学中的数学方法 (博士课) • 暑期学校: 哈佛大学 (2019), 主修课程: Managerial Finance, 成绩: A	

荣誉奖项

2020.10	清华大学学业优秀奖
2020.10	清华大学科技进步优秀奖
2020.9	清华大学第三十八届挑战杯 一等奖
2020.6	北京市外国留学生奖学金
2019.11	第十一届全国大学生经济学年会论文评比 第二名
2019.6	北京市外国留学生奖学金
2018.6	北京市外国留学生奖学金

研究习作及论文

李新成, 白昊昕, 李震琦, 马洪彪 (2019) 《自由贸易、技术进步、大国博弈——中美贸易摩擦本质的经济学分析》

- 简介: 本文通过构建一个简单的均衡理论模型, 说明假如自由贸易推动了落后国家的技术进步, 那么技术进步达到一定阶段便会使发达国家的福利小于两个国家自由贸易和技术进步前的情况。本文还梳理了两个历史案例, 说明发达国家鉴于以上原因, 往往会制造贸易摩擦, 阻碍落后国家在高科技领域的进步。

郎昆, 李新成, 冯明 (2021) 《国内矛盾与贸易保护主义: 基于特朗普推特文本的实证研究》, 《经济学报》, 已经接受

- 简介: 通过对美国前任总统特朗普的推特文本分析、机器学习等分析, 发现民调反对率、股市恐慌指数 (VIX) 等反映国内矛盾的非贸易因素对特朗普发具有显著影响; 新冠疫情后, 特朗普发关于中国的负面推文, 部分是为了转移国内对政府应对疫情不力的批评; 特朗普发送关于中国的负面推文可以获得更多的支持和关注。

Kun Lang & Alexander X. Li (2021) Disapproval rating, VIX index, COVID-19 cases and Trump' s tweeting against China, Applied Economics Letters, DOI: 10.1080/13504851.2021.1927956

- The primary goal of this paper is to provide empirical evidence for how non-trade factors attribute to the China-US trade war. Trump' s tweets provide us with a unique perspective. After analysing 31,166 Trump' s tweets, we have the following findings: (1) For every 1% increase in Trump' s disapproval rating and VIX index, the likelihood of Trump posting negative tweets involving China' s economic and trade issues increases by 0.61% and 0.16% respectively. (2) Tweeting against China sometimes becomes a tool to divert domestic criticism. After the COVID-19 outbreak, the higher growth rate of cumulative COVID-19 confirmed cases, the higher likelihood of Trump tweeting against China. (3) Tweeting against China can win public support and attention. Holding everything else constant, the number of likes and retweets of negative tweets about China are 10.2% and 14.6% more than those of positive tweets about China.

其他信息

- 英语: 英语六级, PTE 学术英语考试 71/90 (根据 PTE 官网换算, 相当于托福 105 分)
- 熟练使用 Stata、Python、Microsoft Office 各类软件
- 兴趣爱好: 书法, 游泳



Education

- 2021.9 - Now** **School of Economics and Management, Tsinghua University** Master of Finance
(July 2023, Expected)
- Major Courses: Corporate Finance, Investments, Financial Data Analysis, Finance Theory
- 2017.9 – 2021.7** **School of Economics and Management, Tsinghua University** BS in Economics and Finance
(with distinction)
- GPA: 3.72/4.0
 - Major Courses: International Financial Markets (Grade A-), Public Finance (Grade A), International Economics (Grade A), Advanced Micro-Economics (I) (PhD course), Mathematics for Economists (PhD course)
 - Harvard Summer School (2019) (Managerial Finance, Grade A)

Honors and Rewards

- 2020.10** Academic Excellence, Tsinghua University
- 2020.10** Reward for Scientific Research, Tsinghua University
- 2020.9** The Challenge Cup, Tsinghua University, First Prize
- 2020.6** Academic Fellowship for Foreign Students, City of Beijing
- 2019.11** Best Paper Prize, the 11th National Economics Conference of Chinese Universities (2nd in rank)
- 2019.6** Academic Fellowship for Foreign Students, City of Beijing
- 2018.6** Academic Fellowship for Foreign Students, City of Beijing

Research Papers

Li, Alexander X., Haoxin Bai, Zhenqi Li, and Hongbiao Ma (2019) Free Trade, Technological Progress, and Competition Between Large Countries --- An Analysis of the Sino-US Trade Friction (in Chinese)

- The paper builds a simple general equilibrium model to show that if free trade makes the poor country catch up with the rich country in technology, then the absolute welfare of the rich may come down in comparison with the situation before free trade and the associated technology progress. The paper also surveys two historical episodes to support the theory.

Kun Lang & Alexander X. Li (2021) Disapproval rating, VIX index, COVID-19 cases and Trump' s tweeting against China, Applied Economics Letters, DOI: 10.1080/13504851.2021.1927956

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Other Information

- English proficiency: CET 6; PTE Academic Score 71/90 (equivalent to TOEFL 105, according to the PTE)
- Skills in using Stata, Python and various applications of Microsoft Office
- Hobbies: Chinese calligraphy, swimming