ZHIXUAN GUO

zhixuan_guo@outlook.com \diamond MY PERSONAL HOMEPAGE

EDUCATION

The Hong Kong University of Science and Technology (Guangzhou)

Guangzhou, China

M.Phil. in Urban Governance and Design (GPA: 4.1/4.3)

Expected 2024

Research Area: Environmental Economics and Strategic Management

University of Aberdeen

Aberdeen, U.K.

M.A.¹ in Economics and Finance

2022

with First Class Honours

Shandong Normal University

Jinan, China

Bachelor of Economics, major in Finance

2022

RESEARCH INTERESTS

Corporate Governance, Corporate Social Responsibility and Sustainability, ESG, Strategy and Entrepreneurship, Business Economics, Environmental and Urban Economics

WORK IN PROGRESS

- Extreme Heat, Corporate Investment and Adaptation Strategy
- Upstream Greenwashing: The Buffering Effects of Transparent Procurement in Supply Chains
- Strategic Alliances and Greenwashing by Association in Cross-Industry Partnerships
- Green Connections, Tainted Perceptions: Interlocking Directorates and CSR Decoupling Contagion
- Deterrent or Facilitator? The Role of Sustainability Assurance in Corporate Greenwashing

RESEARCH EXPERIENCE

Research in Climate Change and Sustainable Development

2022 - 2023

- Urban Solutions for Climate Change: Built Environment and Adaptive Behaviors. An interdisciplinary group project involving urban planning, sociology, economics, and sustainable energy management working together to propose integrated urban solutions to climate change.
- Sustainable Design Thinking Certificate Program 2023. Introduced 'Sol-brella', a transformative solar-panel umbrella, highlighting design thinking for an energy-efficient and sustainable campus.
- EQUA: Empowering Elderly Independence. Interdisciplinary project using modular aquaponics to promote elderly safety, mental health, and environmental sustainability.

¹M.A. is the nomenclature for bachelor's equivalent in Scotland's four ancient universities including Aberdeen.

- Exploring the Future of Oil Industry in the IoT Market: Entry Strategy for Shaanxi Yanchang Petroleum Group. Competed in Oliver Wyman Case Competition, March-May 2021.
- Risk Management and Control of Cold Chain Logistics of Fresh Food E-commerce in Post-epidemic Era. Funded by entrepreneurship program and published in JGEBF, Oct. 2019 Oct. 2020.
- Innovation is A Double-edged Sword: A Study Based on the Survival Perspective of Technology-based SMEs. Field research conducted, June-September 2019.

Research in Social Science and Practice

2019 - 2021

- The 11th Winter School in Applied Social Science Research Methods, held by HKUST Center for Applied Social and Economic Research, January 2023. Passed with distinction in STATA and Applied Regression Analysis focusing on multiple linear regression techniques, and Categorical Data Analysis for estimating various categorical outcomes.
- Hand in Hand: Block-chain Credit Score Cloud Platform, Piloted in Zhejiang Province. Competed
 in Internet Plus Innovation and Entrepreneurship Competition, June 2021 October 2021.
- Study on China's cultural tourism industry based on SCP paradigm. Funded by entrepreneurship
 program and published in the Journal of Chinese Industry and Economy, July-October 2020.
- A drone-based system to detect traffic violations, offering automation in dynamic flight path planning, takeoff and landing, in collaboration with SDU. Competed in IoT and iCAN Contest, Jan.-Oct. 2020
- Research on the problem and countermeasures of parking transformation in old residential area of Jinan city, Shandong Province. Competed in Challenge Cup Competition, January-June 2019.

TEACHING EXPERIENCE

Fall 2023 UCUG1000 Cognitive Foundations of University Education: Critical Thinking and Data Literacy in Entrepreneurship (TA for Prof. Yun Hou, *HKUST*)

Summer 2023 Redbird MPhil Early Admission Camp (TA for an interdisciplinary project, HKUST)

Spring 2021 EC3529 Econometrics (Class Representative for Prof. Alexandros Zangelidis, *UoA*)

Fall 2019 Management (TA for Prof. Qiang Liu and Dr. Anne Muchemi, SDNU)

INDUSTRY EXPERIENCE

Zhejiang Geely Holding Group

April 2021 - September 2021

Industry Research Intern

· Executed due diligence and researched LiDAR (e.g. RoboSense and Innovusion) and new energy battery (e.g. RuiPu Energy and SES solid-state batteries) investments;

- · Participated in ODI filings and prepared proposals for capital investment projects (e.g. Lotus Fund);
- · Monitored macro economy, auto news and stock prices, supported for financial reporting analysis and roadshows for Daimler Group and Volvo Group, and contributed to weekly reports and meetings.

Shandong Xinjia Equity Investment Management Company October 2020 - February 2021
Assistant Investment Analyst

- · Collected policy and industry information and conducted on-site due diligence;
- · Wrote investment analysis reports based on industry research and stock valuation methodologies;
- · Prepared the investment proposal for the Qingdao CoEC Luxin Cross-border Venture Capital fund.

China Bohai Bank, Jinan Branch

July 2020 - August 2020

Assistant Account Manager

- · Assisted account director with client acquisition, maintenance, and market development;
- · Engaged in field marketing, boosting market share and promoting business growth;
- · Managed daily financial information updates, file organization, and data statistics.

FELLOWSHIP & AWARDS

Postgraduate Studentship Award, HKUST(GZ)	$September\ 2022$
Scholarship for Outstanding Students Studying Abroad, SDNU	$November\ 2020$
2nd Runner Up, Global Sustainable ESG Investing Contest, University of Chicago	$December\ 2021$
Provincial 2nd Prize, National College Students' Mathematical Modeling Competition	n October 2021
Provincial 3rd Prize, iCAN International Innovation and Entrepreneurship Competiti	on October 2020
Provincial 3rd Prize, Shandong Internet of Things Creativity Competition	October 2020
Provincial 1st Prize, Challenge Cup College Students' Academic Works Contest	June~2019
Outstanding Graduate, Outstanding Class President, Outstanding Volunteer, SDNU	May 2022
Outstanding CSSA-ABDN Memember, UoA	September 2021

SKILLS

Computer Skills STATA, R, Python, EViews, ArcGIS, MS Office

Languages English (fluent), Mandarin (native)

Last updated: August 2023