

Jiacheng Zheng
CHINA
Interdisciplinary
Economics, Bio-engineering
Shandong University

SUMMARY

Thanks for reading my CV. I am currently an undergraduate student pursuing a major in bioengineering at Marine College, Shandong University. Prior to this, I pursued studies in chemical engineering at Dalian University of Technology from 2019 to 2021. From 2022 to 2023, I have been selected to participate in the double degree experimental class of International Politics + International Economics and Trade at School of Northeast Asia Studies, Shandong University. During this period, I have actively engaged in policy-related economic research at Institute of International Studies, Shandong University, under the supervisor of outstanding postdoctoral fellow Dr. Jamal Khan and distinguished Professor Yuan Li. Additionally, I am a member of Chinese Society of Optimization, Overall Planning and Economical Mathematics as well as Beijing Society of Image and Graphics. For any inquiries, Please feel free to contact me via email.

EDUCATION

•Shandong University

•Shandong University

GPA: 3.46(4/50 = 8%)

Bioengineering

2023-2026 (expected) $GPA:3.7(8/30 \approx 26.6\%)$

International Politics plus International Economics and Trade double Degree Experimental Class

2022-2023

Dalian University of Technology

GPA: $3.8/5.0(17/230 \approx 7.4\%)$

Chemical Engineering

•Golden Education

2019 - 2021

INTERNSHIP

•Institute of International Studies, Shandong University

2023-Weihai

 $Research\ Assistant, Supervisor:\ Prof.\ Yuan\ Li,\ Dr.\ Jamal\ Khan$

2023 Summer Vacation

Management Trainee of Marketing Department

Weihai

- Organize, plan, promote and implement high interest and high value campus brand activities.
- Combined with online new media and social channels, expand my personal network, establish links with more students, and provide financial certificate consultation for students in need to answer questions.
- Assist in developing campus market and completing team tasks.

PERSONAL PROJECTS

•MCM/ICM 2020 2021 2023

Leader of Team

- Mathematical modeling contest, responsible for modeling and paper writing.
- Successful Participant(65%)P.S.I consider myself less proficient, as I have never received an Honorable Mention or a higher accolade. :'(

•APMCM 2020 2022

Leader of Team

- Mathematical modeling contest, responsible for modeling and paper writing.
- Third Prize(25%) P.S. I have consistently received third-place awards, despite my efforts in studying mathematical modeling, and have never attained higher accolades. :'(

•iTooth with a Smooth Tongue

2022

Leader of Team

- Leader. Case Competition. To enhance public awareness of oral health and provide an Internet-based solution for dental well-being.
- Second Prize in the 13th National College Students "EINNOVATION/CREATIVITY/ENTREPRENEURSHIP" Competition.

•iLoveNoEmo 2023

Leader of Team

- Leader. Case Competition. Focusing on the mental health of young individuals, disseminating knowledge about psychological issues, and delivering a digitized solution for emotional well-being through a WeChat account.
- The Project of The 10th China International College Students' 'Internet+' Innovation and Entrepreneurship Competition.

•TEACH FOR CHINA (#Bilibili)

2023

 $Volunteer\ Teacher$

- TEACH FOR CHINA program, ensuring all children in China, regardless of their background, have access to equitable and high-quality education.
- Record lessons for students in poor rural areas to promote educational equity.

TECHNICAL SKILLS AND INTERESTS

Languages: Chinese(Native), English(IELTS 7)

 $\textbf{Softwares:} \ \ Office \ Suite(advanced), \ Adobe \ Suite(intermediate), \ IBM-SPSS(intermediate), \ Matlab(intermediate), \ Matlab(intermediate),$

C(intermediate), OriginLab(intermediate), Python(intermediate), STATA(basic), R(basic)

Mathematical Level: Calculus I ,SDU(98/100), Calculus, DUT II (92/100), Linear Algebra, SDU(90/100), Probability and Mathematical Statistics Theory, DUT(88/100), College Physics (Classical Mechanics and Optics, DUT): 98/100, College Physics (Electromagnetism and Quantum Mechanics, DUT): 100/100

Areas of Interest: Solve interdisciplinary problems based on Graph Theory, Network Analysis, Machine Learning, and Natural Language Processing. Now I am working on Input-Output Analysis.

Positions of Responsibility

•Head of External Relations, SDU 'Shanhai' Political Observation Club(School of Marxism)	2023-2024
•Secretary, SDU Department of Students Rights and Mental Health	2022-2023
•Vice Minister, DUT New Media Studio of Art Troupe of Youth League Committee	2020-2021
•vice-president, DUT Department of Literature and Art, School of Chemistry	2019-2020
•Secretary, DUT 'Yin Ji Guang Ying' New Media Studio	2019-2020
•Head, DUT College Housing Committee	2019-2021
•Registered Volunteer Mianxian Youth Volunteer Association, Mianxian County, China	2016-2021
SCHOLARSHIP	
•National Encouragement Scholarship(SDU)	2023
•Outstanding Student Award, Third Prize(SDU)	2023
•Academic Scholarship, Second Prize(DUT)	2020
•Spiritual Civilization Scholarship(DUT)	2020
•National Scholarship(DUT)	2020

Papers and Publications

[1] Khan J, Li Y, Zheng J. Linkages and Structural Changes in the Chinese Financial Sector, 1996–2018: A Network and Input–Output Approach[J]. Structural Change and Economic Dynamics, 2023.

· This research highlights the Chinese financial sector's significant impact on downstream growth, its vital intermediary role, internalization post-crisis, and underscores the importance of integrated policies for managing evolving systemic risks in the context of changing intersectoral dynamics.

Conference

•The 10th International Workshop on RUSE in China, Peking Universi	•The 10th	International	Workshop	on RUSE in	China.	Peking	Universit
--	-----------	---------------	----------	------------	--------	--------	-----------

Presenter