Norwich UK

 ${\it Junjun. Zhang@uea. ac. uk}$

https://junjunzhangjx.github.io

Junjun Zhang

EDUCATION

Ph.D. Economics

Feb 2022 - Feb 2026 (expected)

University of East Anglia

Mres Economics Oct 2020 - Oct 2021

University of Essex (distinction)

Master of Western Economics Sep 2017 - July 2020

Jiangxi University of Finance and Economics

Msc Computational Economics Sep 2018 - Oct 2019

University of Essex (distinction)

Bachelor of Economics Sep 2013 - July 2017

Jiangxi Normal University

WORK EXPERIENCE

Operation Management April 2020 - Oct 2020

Jiangxi Expressway Investment Group

Nanchang, Jiangxi, China

- \bullet Perform the initial client assessment and analysis to begin the research process.
- Obtain documents, clearances, certificates, and approvals from local, state, and federal agencies.
- Work closely with the Investment Development Department to establish and deliver on market development needs.

Financial Consultant Assistant (Internship)
Beijing Outline Information Technology Co., Ltd

July 2018 - Sep 2018

Beijing, China

 Support the marketing manager in improving operations and resolving issues to deliver top-notch customer service.

Assistant to lobby manager (Internship)

July 2017 - Sep 2017

The Agricultural Bank of China

Nanchang, Jiangxi, China

- Handle complaints and emergencies to keep the business running smoothly.
- Analyze departmental documents for appropriate distribution and filing.

RESEARCH EXPERIENCE

Teaching Assistance project

Oct 2019 - March 2020

Middle-level Macroeconomics, Jiangxi University of Finance and Economics

Grants and Awards

School of Economics studentship

Feb 2022 - Feb 2015

University of East Anglia

Study Aboard Scholarship, Jiangxi University of Finance and Economics Oct 2018 - Oct 2019

Jiangxi University of Finance and Economics

Master Excellent Scholarship

Sep 2017 - July 2020

Jiangxi University of Finance and Economics

SKILLS

Programming Python, R, LATEX

Communication Chinese (native), English (Fluent)

Other Github, Microsoft Office