Rongzheng LIU

(+86) 15385330622 | 3196@seu.edu.cn | tianlrz.github.io

EDUCATION

Southeast University, BSc in Information Management & Information Systems

Aug 2021 - Jun 2025

- Overall GPA: 3.84/4.0 Rank:3/20
- Relevant Coursework: Programming & Algorithmic Language II (98), Computer Network & Application (88), Data Mining (97), Social Network Data Analysis (92), Principle of Database (90), Statistics (88), Linear Algebra (87)

University of California, San Diego, Exchange Student

Sep 2024 - Dec 2024

• Coursework: Theoretical Foundations of Data Science II(A), Design for Creativity and Productivity(A)

RESEARCH & PROJECTS

GEARS Summer Research Program | NCSU – Raleigh, US (Remote)

Jul 2024 - Oct 2024

Topic: Apple Traitor and Huawei Patriot: A Multiplatform Analysis of the Politicization of Technology Brands in China – *Supervised by Prof. Alice Cheng*

- Developed automated web scraping framework with proxy rotation and rate limiting to collect and process 50K+ discussions on tech-nationalism from Weibo, Xiaohongshu and other Chinese social platforms.
- Implemented WordPPR algorithm to quantify sentiment polarization in tech discourse across multiple platforms.
- Synthesized social identity theory with sentiment analysis to measure tech brands' impact on national identity.

Mitacs Globalink Research Internship | University of Regina – Regina, CA

Jun 2024 - Sep 2024

Topic: Study on Correlation between Research Funding and Research Impact – Supervised by Prof. Jingtao Yao

- Designed a robust data collection architecture integrating WoS API and Selenium-based automation, with dynamic element recognition and exponential backoff strategies for large-scale academic impact analysis.
- Conducted bidirectional analysis of 2017/2022 RGPIN recipients by examining 5-year pre-grant and post-grant metrics, quantifying relationships between funding levels and researchers' outputs in CS & Math areas.
- Applied regression analysis to quantify research funding and output correlations across scientific domains.

National Undergraduate Innovation Project | Southeast University – Nanjing, CN

Nov 2022 - Nov 2023

Topic: Prediction of Financial Distress in Listed Companies: An Earnings Management Perspective Study Using SVM Ensemble – Supervised by Prof. Chao Huang

- Designed a two-stage classification framework incorporating preliminary earnings management analysis (13 indicators) and subsequent multi-kernel SVM ensemble, enabling hierarchical financial distress detection.
- Optimized model through grid search and cross-validation, improving prediction accuracy from 78% to 87%.
- Constructed data pipeline integrating financial statements and indicators for automated distress monitoring.

PROFESSSIONAL EXPERIENCE

Research Center for Digital Humanities of PKU

Beijing, China (Remote)

Digital Archives Intern | Peking University

Jun 2024 - present

- Assisted in the cataloging, editing, and proofreading of over 200 volumes of ancient texts, ensuring high accuracy and consistency to facilitate digital access and enhance public engagement with historical resources.
- Supported the digital archiving process by contributing to comprehensive verification methodologies and rule.

SCHOLARSHIPS & AWARDS

| Meritorious Winner(6%), The Mathematical Contest in Modeling (MCM) | May 2024 |
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| Globalink Research Internship Award(93/1382), Mitacs (Canada) | Feb 2024 |
| Zhi Shan Excellent Student Scholarship(10%) | Dec 2022 |
| Excellence Award in Arts & Cultural Activities(3%) | Dec 2022 |

SKILLS

Languages: Mandarin(Native), English(IELTS - 7.5), French (Beginner)

Programming: Python, C++, R, JavaScript, SQL, LaTeX

Frameworks: NumPy, scikit-learn, PyTorch