ZEYUAN ZHAO

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E-mail ♦ Linkedin ♦ Homepage

EDUCATION

Master of Computer Science, East China Normal University

Expected 2025

Relevant Coursework:

Theoretical Foundation of Data Science and Engineering, Large-scale Data Processing System, Machine Learning, Computer Vision

Bachelor of Computer Science, Sichuan University

2018 - 2022

Relevant Coursework:

Calculus, Linear Algebra, Statistics, Discrete Mathematics, Data Structure, Computer Network, Operating System, Principle of Compiler

Bachelor of Financial Engineering, Sichuan University

2018 - 2022

Relevant Coursework:

Western Economics, Econometrics, Financial Stochastic Processes, Risk Management, Security Investment

RESEARCH INTERESTS

- Representation Learning
- Graph Neural Network & Graph Transformer
- Graph Contrast Learning
- Prompt Tuning

SKILLS

Programming Language Development Platforms English Ability Python & C++ Linux & MacOS 6.5(IELTS)

EXPERIENCE

Research Intern

Jul 2023 - Oct 2023

Search Department, Baidu

Beijing, China

- Will be filled until finishing this internship
- Achieved X% growth for XYZ using A, B, and C skills
- Led XYZ which led to X% of improvement in ABC
- Developed XYZ that did A, B, and C using X, Y, and Z

Summer Exchange

May 2021 - July 2021

School of Computing, National University of Singapore

Singapore

Topic: AI/ML for Financial Services

- Developed a consultant model used for predicting stocks trend and offering financial advises to users (teamwork)
- Designed a stock-specific database
- Got A- in final representation

Research Assistant

Nov 2020 - Mar 2021

College of Computer Science, Sichuan University

 $Chengdu,\ China$

- Developed a regression model to measure the readability of a financial statement
 - Participated in processing raw data and feature engineering

Summer Intern Jul 2020 - Sep 2020 Chengdu, China

Department of Information Technology, Sichuan Xiwang Bank

• Participated in developing 2 intra-company system tools using Java and SQL

• Participated in maintaining the database

PUBLICATIONS

• Probabilistic Graphical Model for Robust Graph Neural Networks against Noisy Labels NeurIPS 2023

Under review

Qingqing Ge, Jianxiang Yu, Zeyuan Zhao, Xiang Li

AWARDS

• Golden Medal(Team Award), China Collegiate Programming Challenge Contest	Mar 2021
• Provincial third prize, China Undergraduate Mathematical Contest in Modeling	Nov 2020
• Outstanding Student, Summer Social Practice, Sichuan University	Nov 2020
• Individual First-class Scholarship, Sichuan University	Oct 2020
• Individual First-class Scholarship, Sichuan University	Oct 2019