# BOWEN ZHANG

Guangzhou, China

**J** 133-8790-6909 **≥** zhangbw0102@gmail.com ↑ https://01Zhangbw.github.io/

## Education

## South China University of Technology

Sep 2021 – Jun 2025

Bachelor of Software Engineering, GPA:3.84/4.0 (90.32/100.0, Excellent Engineer Class)

Guangzhou

#### Relevant Coursework

- Mathematical Analysis Linear Algebra
- Machine LearningDeep Learning
- Discrete Mathematics
- Data Mining
- Data Structures
- Database System

## Experience

## Machine Learning and Data Mining Lab (advised by Qianli Ma)

Oct 2023 – Present

Research Intern

School of Computer Science, SCUT

- Mainly focused on research in data mining and time series modeling, especially time series forecasting and classification.
- Recently researched on Mixture-of-Experts and multi-scale modeling, and applied them to time series analysis problems. This paper will be submitted to International Conference on Learning Representations (ICLR).
- Understood graph learning and spatio-temporal data mining, including graph neural network, GCN, GAT, etc.

## Key Laboratory of Big Data and Intelligent Robot (advised by Yi Cai)

Mar 2023 – Present

Research Intern
School of Software Engineering, SCUT
• Researched on natural language processing and LLM, engaged in practical research on models, ChatGLM, etc.

- Completed the project "WiseSight: AIGC-based Smart Glasses for Elderly Life Assistance". This project has won the First Prize of National College Students' Software Innovation Competition (South China) and qualified for national.
- Researched on LLM hallucination and RAG technology, developing the project "Natural Language Content Matching System Based on LLM". Responsible for work on search engine augmentation.

## **Projects**

## WiseSight: AIGC-based Smart Glasses for Elderly Life Assistance | Python

Oct 2023 - Present

- Aimed at elders and adopted a Client-Server architecture, using ChatGLM as LM base and fine-tuning.
- It performed Intelligent Interaction, Assisted Reading, Item Searching and Emergency Assistance function modules.
- Developed object recognition and scenario recognition for Item Searching, utilizing object detection models, like detic.
- Wrote innovative project documents, software development documents, and software testing documents.

#### Beyond Guessing: Data-Driven Exploration of Word Features and Relationships Python, PATEX Feb 2023

- Used ARIMA model to solve problems related to time-series analysis, determined ACF & PACF values and forecasted.
- Used the K-means clustering method to determine the difficulty level of the problem, TOPSIS entropy weight analysis.
- Utilized SPSS and Matlab for data preprocessing, analysis and visualization. Proficient in using LATEX to write paper.
- This paper received Finalist (Top 0.17%) in Mathematical Contest In Modeling. [Paper Link]

## Technical Skills

Programming Languages/Software: Python, C++, Java, Matlab, IATFX, PyTorch, SQL, Linux

English Level: CET6: 512, CET4: 567

## Honors and Awards

• National Scholarship (rank: 1/49)

• Top Ten Excellent Student Models of SCUT (The best honor for undergraduates in SCUT) 2023

• Top Ten Excellent Communist Party Members Nomination Award of SCUT 2024

• First Prize Scholarship of South China University of Technology (rank: 2/49)

2023

Finalist of Mathematical Contest In Modeling (MCM, Top 0.17%)
First Prize of Chinese Mathematics Competitions (CMC)

2022 and 2023 (twice)

• Gold Prize of National College Student Algorithm Design and Programming Challenge

2023

2023

• Second Prize of MathorCup College Mathematical Modeling Challenge

2023

#### Leadership / Extracurricular

## Monitor of class Sep 2022 – Present

South China University of Technology

- Led class to receive Top Ten Excellent Classes Nomination Award of South China University of Technology in 2023.
- Talented in Mathematical Analysis (Score: 98, rank: 1/124), received Excellent Auxiliary Volunteer.