# Qiang Hu

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### **EDUCATION**

Southern University of Science and Technology, ShenZhen, China

BS in Data Science and Big Data Technology

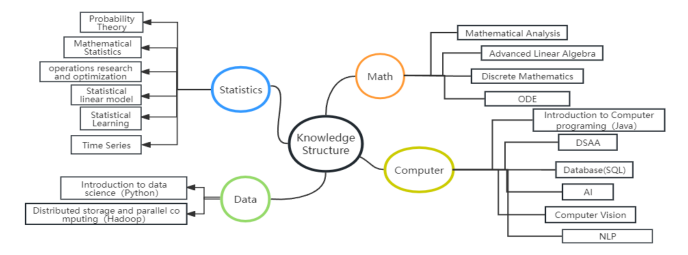
GPA: 3.93/4.00(1/50)

Sep. 2021-Present

Expected in June 2025

# KNOWLEDGE BACKGROUND

Research Interests: Trustworthy AI, LLMs, NLP, ML



#### RESEARCH EXPERIENCE

Intern in Machine Learning Group of Hongxin Wei, Southern University of Science and Technology

Jul 2023-Present

#### **Vulnerability Disparity Against MIA**,

Independent Research

- Find an efficient way to distinguish instances with different levels of vulnerability in MIA scenarios;
- Try some relief methods, including reweight, kde-flattening, etc.

**Top-k ICL for Content Risk Control** (A collaborative project with deepexi),

Mar 2024-Present

Jul 2023-Mar 2024

- Research Assistant
- Implement ICL for Content Risk Control;
- Establish a benchmark for large model risk control in domestic scenarios, including building data sets with crawlers (from Twitter etc).

## **SOCIAL WORKS**

# **Voluntary Activities**

Oct. 2021-Present

The accumulated of the Shenzhen volunteer is more than 110h, and the service content includes assisting in various competitions, conferences, training, public welfare activities, etc

### **ACTIVITIES & AWARDS**

Provincial first prize in CPhO 2020(Chinese Physics Olympiad)	Oct. 2020
The Second Prize Scholarship, Southern University of Science and Technology	2022, 2023
Provincial third award in CUMCM 2022	
(Contemporary Undergraduate Mathematical Contest in Modeling)	Sep. 2022
Provincial second award in CMC 2023(The Chinese Mathematics Competitions)	Oct. 2023
Outstanding Volunteer of the School of Science	2023
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### LANGUAGES & SKILLS

Languages: Mandarin (Native), English (TOEFL iBT: 85)

Programing Languages: Python, Bash, SQL, R, SAS, Spark(including kafka&Ray), Java, Matlab;