

# Bingfan Wu

+86 187-5173-7876 — [serelive@ustc.edu.cn](mailto:serelive@ustc.edu.cn) — [serelive.github.io](https://serelive.github.io)  
Serelive — Serelive(Still Building) — Bingfan Wu

## EDUCATION

University of Science and Technology of China (USTC) Sep 2024 - Present  
B.S. in Statistics, Department of Statistics and Finance — GPA: 3.95/4.3 (Top 1 in Class, Top 7 in School)

### Relevant Coursework:

- **Mathematics:** Mathematical Analysis A1(A-), Mathematical Analysis A2(Ongoing), Linear Algebra A(Ongoing)
- **Statistics & Quantitative:** Data Thinking(A), Introduction to Economics(Ongoing),  
Applied Statistical Software(R Language)(Ongoing),
- **Programming:** Computer Programming(C language) (A-), Python for Data Analysis (Ongoing)

## TECHNICAL SKILLS

- **Programming:** C (Data Structures/Algorithms), Python (NumPy/Pandas), R(ggplot2)
- **Quantitative:** Regression Analysis
- **Tools:** LaTeX, Stata(Basic), Linux Shell(Basic), Pycharm, Clion, Rstudio
- **Languages:** English (CET-4), Chinese (Native)

## ACADEMIC ACHIEVEMENTS & AWARDS

- **USTC Freshman Scholarship** (Sliver) 2024
- **National High School Mathematics League Competition** (Second prize) 2023

## EXTRACURRICULAR ACTIVITIES

- |                               |                                    |         |
|-------------------------------|------------------------------------|---------|
| <b>Blockchain Club Member</b> | <i>USTC BlockChain Association</i> | Present |
|-------------------------------|------------------------------------|---------|
- Participated in 10+ workshops on algorithmic strategies and Web3 finance
- |                   |  |      |
|-------------------|--|------|
| <b>Leadership</b> | <i>Course of Innovation &amp; Product Design</i> | 2024 |
|-------------------|--|------|
- Organizing 11 members working on a project for solution of new inputing devices cooperated with LCFC(Hefei)

## SELF-STUDY PROJECTS

- Studying "Options, Futures and Other Derivatives" (John Hull)
- Developed price prediction model using XGBoost (Kaggle Top 20%)
- Practicing algorithmic problems on LeetCode/HackerRank(5 Promblems Daily)