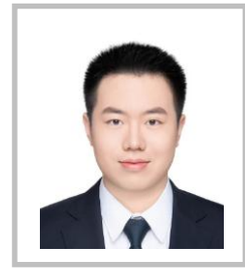


Resume



YOUR NAME

BASIC INFORMATION

Mobile: **13866125632**

Email: **zxia147@connect.hkust-gz.edu.cn**

Home Town: **Hefei, Anhui**

Political Affiliation: **Communist Youth League
member**

Graduation School: **Hefei No.1 High School**

Date of Birth: **2005/11/13**

HOBBIES/INTERESTS

Badminton

Frisbee

Tennis

Table tennis

Squash ball

Reading Chinese classical literature

Passionate about history

SPECIAL SKILLS

Language Skills

Communication and Collaboration

Leadership skills

Learning skills

Creative planning

AWARDS

◆ **2019/05** **The Second Prize at the 19th Anhui Provincial Youth Robotics Competition**

◆ **2019/04** **First Place at the 11th Hefei Youth Robotics**

Competition

2021/05 Outstanding Communist Youth League Member in Baohe District, Hefei

2022/06 (2021-2022) School-Level Merit Student,

2023/06 (2022-2023) School-Level Merit Student

2021/11 (2021-2023) School-Level Star Student in Academics

2025/02 (Fall 2024-2025) Dean's List Award

2025 (Spring 2024-2025) Dean's List Award

2026/02 (Fall 2025-2026) Dean's List Award

**STUDY/ACADEMIC
PLAN**

I plan to develop a strong foundation by combining theoretical learning with hands-on experience. My academic journey is structured as follows.

1. Sophomore Years - Focus on mastering fundamental courses, including mathematics, programming, machine learning, data-mining to build a solid theoretical foundation. Participate in various research projects to learn more knowledge.

2. Junior & Senior Years - Actively participate in major-related research projects and interdisciplinary

collaborations to enhance my problem-solving and innovation skills. I will also explore open-source AI contributions and real-world applications in fields.

3. International Exchange & Internships –
If possible, I aim to join overseas exchange programs to broaden my global perspective and secure internships to gain industry experience. These experiences will help me apply major-related techniques in real-world settings and understand industry needs.

4. Research & Practical Development -
Engage in cutting-edge major-related research, focusing on areas such as deep learning, computer vision, data mining. I will seek opportunities to work on applied major-related projects that address real-world challenges.

By following this structured plan, I aim to push the boundaries of major applications, drive meaningful innovation, and prepare for future leadership roles in the field.
