Resume

YOUR NAME: ENJI XIONG

BASIC Mobile: 18180484282

INFORMATION Email: exiong092@connect.hkust-gz.edu.cn

Home Town: Chengdu

Political Affiliation: crowd

Graduation School: Chengdu No.7 High School

Date of Birth: 2005/02/25

HOBBIES/INTERESTS 1.sports: badminton; swim; running; go

2.literature: classic fiction; traditional Chinese poems

3.traveling somewhere mysterious with few people

SPECIAL SKILLS 1.role as a manager, assigning jobs to teammates

that can deal with it very well.

2. adjust the relationship among teammates

3.fantabulous concentration and perseverance

4. good at English (IELTS 7.0

AWARDS 1. 2023/07 THE FIRST LEVEL OF THE SCHOLARSHIP IN

HKUST(GZ)

2.2023/07 THE QUALIFICATION TO STUDY

FROM UG TO ph.D

3.2023/04 EXCELLENT STUDENTS IN CHENGDU NO.7 HIGH

SCHOOL

4.2023/06 EXELLENT VOLUNTEER IN CHENGDU

5.2020/04 THE BEST 10 STUDENTS IN PTS JUNIOR HIGH SCHOOL

- 6. 2023/11 THE THIRD PRIZE OF CMC (THE CHINESE MATHEMATICS COMPETITION)
- 7. 2023/11 OUTSTANDING YOUTH IN THE 'PROTECTING THE BLUE OCEANS'
- 8. 2024/10 DEAN'S LIST AWARD AT 2023-2024 SPRING SEMESTER
- 9. 2024/12 COMPLETION OF 2024 HKUST(GZ)
 UNDERGRADUATE RESEARCH PROGRAM 'FAST
 LASER INTENSITY CONTROL AND STABILIZATION'
 UNDER THE SUPERVISION OF PROF. PENG CHEN
 10. 2025/2 DEAN'S LIST AWARD AT 2024-2025
 FALL SEMESTER
- 11. 2025 MCM/ICM M PRIZE
- 12. THIRD PRIZE OF THE 4TH "SINANBEI"

 QUANTUM COMPUTING PROGRAMMING

STUDY/ACADEMIC

PLAN

I would like to build a solid foundation of mathematics and physics in the first two years in UG. Then I'm going to choose quantum technology as my research interests. I'd like to do something that combines theory and practice. And I'd like to engage in working for theory parts.



个人简历

姓名: 熊恩汲

基本信息 手机: 18180484282

电子邮箱: exiong092@connect.hkust-gz.edu.cn

生源地:成都

政治面貌: 群众

毕业学校:成都七中

出生年月: 2005/02/25

兴趣爱好 运动类: 羽毛球, 跑步, 游泳, 围棋

文学类: 古典小说与经典小说, 中国古代诗歌

旅游类: 前往人迹罕至之地 (探幽)

学习类: 学习各种自己感兴趣或者没尝试过的东西

技能特长 善于针对特长分配任务,善于调节上下级关系,专注力强,韧性

与毅力强,乐于接受挑战,具有极强的灵活性

获奖情况 2020/04 泡桐树中学 10 大杰出少年

2020/06 成都市优秀志愿者

2023/04 成都七中三好学生

2023/07 香港科技大学 (广州) 一等奖学金

2023/07 香港科技大学 (广州) 直博学生

2023/11 全国大学生数学竞赛三等奖

2023/11 '保护蓝色海洋'全球青年倡议支援行动'杰出青年'

2024/10 大一春季学期院长名单获得者

2024/12 大一暑期科研顺利完成'快速激光强度控制与稳定性'

课题, 指导教授为陈鹏教授

2025/02 大二春季学期院长名单获得者

2025/05 美国大学生数学建模比赛 M 奖

2025/05 第四届"司南杯"量子计算编程比赛三等奖

学术规划

前两年打下坚实的数理基础,偏向量子计算领域的研究。希望自己的研究具有实用价值,偏向理论知识的研究,也希望可以参与实际制造的工作。

数理基础建设 (2年) -->

深入挖掘感兴趣的知识,学习制造类技能,参与一些小实验(2年)-->

跟随团队做一些小研究(1-2年)--> 主导兴趣方向的研究(3-4年)