Thanks for your questions, I will illustrate it in about 2 aspects.

电子信息 -- Electronic information

• Question 1: What makes you the right candidate for this Master?

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1    """
2    I've been interested in computer science and
    technology since high school. This leads to my
    choice of Master and the passion to my major, which
    I really enjoyed. I'm really delighted about doing
    more sustained research in this area as a Master
    student.
3    """
```

• Question 2: What is one of the smart technique to improve efficiency that you use consistently in your life to keep your time and mind free to focus on your strengths and passions?

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第一种回答:
"""

To-do lists are invaluable(极有用的) tools that keep me organized and focused on important tasks. They are useful for reminding me of my obligations and help me complete my work efficiently.

"""

第二种回答:
"""

Periodically, I turn off my devices and I generally avoid multi-tasking.
"""
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• Question 3: Why have you chosen to study a Master at this university?

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I have seen many opportunities in this field, and I feel that your university has a great advantage, and I am eager to use your platform to make some research results.
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• Question 4: What can you bring to this research group?

- I would like to contribute to the study group with my capability[ˌkeɪpə'bɪləti] and passion, my previous['priviəs] studies have equipped me with sufficient professional knowledge, and I believe that after a short period of training, I can be proud to be a member of the study group.
- Question 5: Tell us more about yourself.
  - I've always been interested in discovering how things work, but my time as an undergraduate opened my eyes to the excitement and wider benefits of science.
  - I had the chance to do some original research on my bachelor's, and that's inspired me to take up the challenge of a master's. I'm also a keen hiker and amateur naturalist, so I'd love to combine my studies here with the chance to visit the local area.
- Question 6: Are there any training needs you can identify ahead of your Masters?
  - I'm really interested in communicating my research to a wider audience, but don't know how to go about doingthis best. I think the training module on publicengagement will be a big help to me, both academicallyand more generally.
- Question 7: What are your plans for your postgraduate life in the next three years?
  - Firstly, I hope to adapt to the study and living environment of postgraduate students as soon as possible and enter the research state as soon as possible.
  - Secondly, I will deeply complete all the research tasks, at the same time, I also hope to accumulate more practical experience during my postgraduate studies to improve my comprehensive quality and application ability.
- Question 8: Why did you choose to take the postgraduate entrance examination twice?

- First of all, I admit that I was not fully prepared for the exam and did not achieve my expected goals. But I didn't give up. I believed that by working harder and using scientific learning methods, I would be able to achieve better results.

  Secondly, the graduate entrance examination was also a challenge and exercise for me. Through continuous efforts and practice, I improved my learning ability and psychological quality. I believe that as long as I don't give up and stick to it, I will eventually be able to achieve my goals.
- Question 9: What motivated you to pursue a Master?
  - When I was an undergraduate student, I realized that I had a strong interest in computer technology. However, I also recognized that I could further develop my knowledge and skills through a Master's program. I was also motivated by the fact that a Master's degree can open up more opportunities.
  - I wanted to pursue a Master's degree to enhance my competitiveness in the job market and to be able to make a greater impact in my field.
  - Additionally, I saw it as an opportunity to engage in more in-depth research and exploration ofmy area of interest. I knew that with a Master's degree, I would be equipped with the necessarytools and frameworks to conduct independent research and to contribute to the body of knowledgein my field. These factors motivated me to pursue a Master's degree, and I am excited about theopportunities that it will bring.
- Question 10: Describe your laboratory skills.

- 1 Let me reflect on my laboratory skills.
- In the area of laboratory skills, I have honed a diverse set of abilities that have played a vital role in my academic path.
- ① My data analysis skills are equally strong. I have a deepbackground in statistical techniques and am therefore able to extractmeaningful insights from experimental results. I am comfortableworking with complex datasets, using a variety of software tools tomanipulate, visualize and interpret data. This ability to distillinformation helps to formulate hypotheses and draw meaningfulconclusions.
- 4 ② My laboratory technical skills are extensive. I have aworking knowledge of a wide range of laboratoryequipment and techniques that allow me to conductexperiments efficiently. My ability to troubleshoot andinnovate solutions in unforeseen situations is a testamentto my adaptability and technical prowess.
- I am highly regarded for my communication skills. Ihave the ability to articulate complex ideas and findings ina clear and concise manner so that diverse audiences canunderstand my work. I am equally comfortable writingtechnical reports and presenting research findings to bothacademic and non-academic\_audiences.
- Question 11: What's one of your favorite courses?
  - Among my favorite courses during my undergraduate studies was 'Operating Systems,' which offered profound insights into computer science theories. The course was instrumental(重要的) not only in making the subject(主题) attractive and relevant but also in cultivating a set of critical thinking skills. These skills have become an invaluable asset(资产), enable me to well throughout my academic pursuits and professional endeavors(努力).
- Question 12: There are so many excellent candidates, why should we choose you?

I understand that there are many talented candidates competing for this opportunity, and I appreciate感激 the chance to distinguish区分 myself among them.Here's why I believe you should choose me:

2

Unique perspective: My background and experiences offer a unique perspective观点 that can contribute to the diversity of your program. I bring a combination of academic knowledge, practical skills, and personal insights that can enrich discussions讨论辩论 and research projects.

4

Strong motivation: I am deeply passionate about the field of computer science and am eager to make meaningful contributions to its advancement. This passion drives me to continually seek out new knowledge and challenges, ensuring me fully committed to my studies and research.

6

- Demonstrated achievements: My academic record and extracurricular involvements demonstrate my abilityto excel in both scholarly and practical pursuits. Whether it's through research projects, internships, orleadership roles, I have consistently demonstrated my ability to deliver results and make a positive impact.
- Question 13: What will you do if you do not pass the exam?
  - If I do not pass the postgraduate entrance examination, I will certainly feel disappointed. However, I believe that failure is a natural part of life and can provide valuable lessons for personal growth. In the face of disappointment, I will remain resilient and adaptable. I will use the experience as a motivation to work harder, identify are as for improvement, and develop new strategies to achieve my goals.
- Question 14: What is your undergraduate major? Briefly state the key points of your major.

My undergraduate major is XX. During the learning process, Imainly studied relevant courses in this major and mastered somebasic knowledge and skills. At the same time, I also participated insome practical activities and projects to deepen my understandingand application of the knowledge I learned through practice. Thefocus of this major is to master a solid theoretical foundation andpractical ability, and be able to engage in practical work or furtherresearch in related fields.