Q：你为什么要读研究生？

A：

在本科就读期间，我们规范化的学习了医学影像学专业的相关内容，它使我很好的了解到了医学影像学方向的三个领域，但是这些内容只是基础，

还有许多更深奥的知识等待我去学习，

因此我决定考取研究生，在更高的平台上学习更多的专业知识来提升自己。

+为什么选省立医院。

During the undergraduate study,I learned the basic knowledge of medical imaging,But the knowledge are very basic, it still has many knowledge for me to explore.So I decided to get a postgraduate,Learning more professional skills on a higher platform to improve myself.

Q：为什么选择省立医院？

A：

山东省立医院是省内医疗系统的排第一，在全国医疗行业排名第27位，

我们的超声诊断在全国也享誉盛名

同时我们的导师团队也具有很强的实力

在教学方面治学严谨

因此我选择加入省立医院这个平台来学习更多的专业知识更好的提升自己学习能力。

Shandong Provincial Hospital ranks first in the province’s medical system and ranks 27th in the national medical system.Our ultrasound diagnosis team is well-known in the country.Besides, our mentor team also has strong strength，So I am passionate to join the provincial hospital to learn more professional skills for me to improve myself.

Q：为什么报考超声诊断专业而不是其他的？

A：1、我喜欢

1. 超声检查手段更灵活
2. 3、和其他的常规影像学相比检查结果的准确率也更高。
3. 4、因为超声检查技术的限制以及超声检查技术更多的需要医师的经验，导致人工智能还不能和在其他的影像学领域一样取得快速的进展，AI在医学影像学诊断中，已经可以在乳腺癌和膀胱癌的诊断中达到90%的诊断准确率，所以我选择超声医学进行更深入的学习和研究。

A:Firstly,I prefer hands-on skills,Secondly,Ultrasound inspection methods are more flexible and can be used in emergency situations，Besides，Compared with other conventional inspection, the results are equally accurate，What’s more,artificial intelligence has not been well used in ultrasound diagnosis,which requires us to continue to explore.

Q：你有什么优点：

A：

1. 良好的沟通与协作能力
2. 我对计算机领域有一些了解，学习了编程语言，在这些基础上也了解过AI的代码实现和基本原理。
3. 自学能力，从小学期间自学编程一直到大学都作为我的兴趣爱好。

Firstly I have good communication and collaboration skills

Secondly I have mastered the basic usage of python CPP and other programming languages.

What’s more,I have good self-study ability.

Q：你有什么缺点？

A：

1. 在某些方面自我管理能力不是特别的强，体

Self-management ability is not strong in some aspects，As you can see,i got a big round face.

Q：遇到不讲理的病人怎么办？

A：

每个病人患病来医院都是痛苦的，要学会换位思考，站在他们的角度考虑问题，

1. 我讲解 2、上级讲解 3、院方反映 4、暴力倾向 躲避报警

Every patient is suffering,We should think from his perspective.

I will try my best to explain to patients if he cannot understand properly,i will let my supervisor to explain,if he is violence i will call the police and run away.

Q：研究生的学习规划

A：1、上半年读文章做记录使自己对超声领域的研究方向有整体的认识

下半年在导师的指导之下做好剩余两年半的规划、医师资格证

2、研二进入临床后，按老师的要求完成日常工作，临床经验做好笔记；在课余时间在积累之下完成写作

3、研三在老师的带领下，进一步提升临床经验，对前两年遇到的病例进行归类汇总，在老师的指导下进行论文的修改

三年：提升英语能力和口语水平+科研经验。

Q：为什么选择我们学校

1. 母校 2、省内重点支持 3、+省立医院

Q:你参与过什么科研计划吗？What scientific research projects have you participated in?

A:I participated in a part of the sub-project of the National Foundation project of the Ministry of Basic Medicine on house flies, and found that house flies prefer black during spawning period, and other house flies prefer white

Q:关于人工智能谈谈你的认识。

A:I think i cannot express myself properly,can i use chinese to answer this question？

Artificial Intelligence has good prospect for development in medical field and other field,in the ultrasound diagnosis field,the key issue about AI is how to use code to suppress the noise,Besides,The training of AI depends on the sample size.So i think AI has a lot to do in the field of ultrasound diagnosis

Q:You said you translated an overview about medical imaging can you tell use the content?

A:This article describes the application of nuclear magnetic resonance at the molecular and clinical levels. It lists nuclear magnetic resonance spectroscopy, nuclear magnetic resonance imaging technology, and nuclear magnetic resonance molecular science. Nuclear magnetic resonance can be observed by placing atoms with nuclear magnetic moments in a magnetic field.