作文：  
词汇：

Appreciable 客观的，足以认为重要的 vibrant affluent(富裕的) prominent显眼的突出的

exposure暴露 diligent remarkable engrave(铭记，雕刻) outweigh phenomenon(单数)

Prosperous dynamic paradigm popularize implement执行，使生效

Readiness(准备就绪) indulge in(沉迷于) superb respective(分别的） crucial courageous agreeable（惬意）

句子短语：

Be conducive to at the forefront of at the cutting edge of come to the fore

In an era of unprecedented challenge think outside of the box the debate over

I reckon it is no fair a small fraction of be resolved to do

Carry the responsibility to transmit(传输) the traditional culture and glorious civilization

Bear in mind the people’s interests ecological system

Have an abundance of (有大量的) the unprecedented means at our disposal(拥有很多手段)

Lifelong perseverance in the pursuit of one’s goal

Full of driving force and prosperity cultural identity

The vessel of group memory lay a solid foundation

Merits and demerits wipe out(消灭) be capable of doing

Bring the advantages of seeking adventure into full play have the ambition to

In the light of to sum up

Baffle（使挫折，迷惑） badge（徽章 标志 ） coincide(重合，相符) compliment（问候，赞美）

Contend（竞争，坚决主张） coordinate（同等的） dedicated proactively cradle（摇篮）

Drawback strategy tactic(策略) whilst（同时，在……之中） respective strike on(突然想起)

Conspicuous(明显的) amend(修正) authoritative（权威的） superb readiness dynamic

Provoke emotion succession（一连串一系列） benchmark supervision（监管）

Enforcement be in the full conviction that chronic（长期的） engrave（雕刻）

Haven have an abundance of paradise mindset（思维） diligent

Prominent（显眼的突出的） thoroughly recreation（消遣）

一些作文语句：

In my perspective is highly emphasized slogan(标语) has witnessed

by virtue of concrete universal education

regaining its vigor and giving Chinese people ample spiritual nourishment

Progressive(进步的，开明的，稳定发展的) lays a concrete foundation embody

striving hard(努力奋斗) by virtue of are prone to serve as an outlet venting out our emotion

on the horizon proceed(继续) temptation(诱惑) coming to the fore

atop of my recommendation persist in embrace life perseverance

ought to be put high on the agenda derived from Last but not least

elastic(弹性的) in the hustle and bustle of life lifts up my spirits

Nonetheless endeavors and resolution(决心) getting prevalent among

Discrimination quantitative intensive attention should be paid to

Excessive stem from threshold need a pair of cautious eyes to distinguish

Era convenience elaborate propagation(传播)

severe

保研英语相关的准备：（回答完记得补谢谢！）

[如何搞定保研夏令营的英语面试？ - 知乎 (zhihu.com)](https://www.zhihu.com/question/58951272)

介绍自己（1 3 5min 基本信息 专业 学习 科研竞赛 总结展望）

Good afternoon,dear teachers and senior students! It is a great honor to speak here.My name is XX,and i am from Beijing Universtity of Posts and Telecommunications,majoring in computer science and technology.

During my three years’ learning,i keep hard-working and self-motivated,i am the top 3 percent of my major and the 13th in my junior year.In the aspect of competition,i won numerous rewards from city-level to national level,including math,physics and english (i got the second prize at national level in math competition,first prize in physics and second prize in english at city-level,which indicate that i have an excellent academic foundation). For scientific research,i started my journey at April in 2024,where i spent four mouths diving into the fields of Graph Neural Networks.From August 2024 to July 2025,roughly one year, i throw myself to the safety of LLMs, we purposed two AI conetent detectors that achieved the SOTA performance, and two papers are in submission for neurips.(in which i am the first author and the second student author)

What’s more, I also focus on the image generation of LLMs, The dynamic soft prompt strategy effectively suppresses the generation of malicious images, and one paper is in submission for AAAI, in which i am the second author.

I believe these experiences give me the ability to sovle problems indepentently, and i wish i could have a deeper pursue in the filed of computer science.

This is my brief introduction, thank you for your listening！

你对XX大学熟悉吗？说一说你对XX大学的认识？

I have a good understanding of XX university owing to its strong academic reputation. XX university is well-known for its excellence in computer science and other fields, which aligns with my career interests and future goals. The application innovations and scientific breakthroughs made in this university also leave me with a deep impression. I appreciate the university’s commitment to science and engagement to community.

你对某城市（大学所在城市）熟悉吗？说一下你对该城市的了解？/介绍家乡？

（景点、小吃、风土人情）

I am familiar with the city where XX university is located. It is a vibrant city with a rich history and a blend of modernity and tradition. One of the city’s well-known landmarks is the Tiananmen Square(pandas square west lake),which is a popular destination for both locals and tourists.

In additon, the city offers a variety of local food and snacks,including Peking Duck(hot pot/ Vinegar Fish) and so on,which make it an ideal place for me to thrive academically and personally.

想来我校读研的理由？/为什么读研？

I am eager to pursue graduate studies at XX university because i am passionate about computer science and want to deepen my konwledge in this area.In the time of studying in beijing university of posts and telecommuniations, i have developed strong motivation in scientific research and built concrete foundation in math,science and english,which make me believe that i have the ability to pursue higher education.

XX university has outstanding reputation in computer and related fields along with nice teachers and friendly students,i want to be a part of this lovely family and make concrete contribution in scientific research.

你所学专业是啥以及为何选择申请这个专业？

My major is Computer Science and Technology, and I chose this field because of my deep interest in technology and problem-solving.From an early age, I was fascinated by how computers work and how they can be used to solve real-world problems.This interest grew during my undergraduate studies, where I learned about algorithms, programming languages, data structures, and system design. The ability to develop software, build applications, and create innovative solutions to complex problems truly excites me.

As computer science is changing the world deeply,i also want to make my contribution on it,i am confident that pursuing a graduate degree in Computer Science and Technology will provide me with the platform I need to achieve these aspirations.

你的未来规划是什么？/研究生阶段计划？

My future career goal is to pursue a research or teaching position,so the most important thing i wanna do is to improve my academic ability.First of all, i will develop a good habit of reading several papers every week, which can not only broaden my horizons but also improve my English level.Secondly,i will also study relevant courses at the graduate level seriously and dilegently,as these works could lay a solid foundation in my future career.I also want to enhance my technical skills by learning new tools and technologies related to LLMs and other cutting-edge agents.

I see graduate school as a stepping stone toward both my academic and professional aspirations, and I am excited about the opportunities it will provide for my personal and career growth.

介绍一下你的本科学校？

My undergraduate university is Beijing University of Posts and Telecommunications, which is renowned for its strength and contribution in the fields of information and communication technology, computer science, and electronics. The university places a strong emphasis on both theoretical knowledge and practical application, which has provided me with a well-rounded education.Moreover, BUPT has a strong and vibrant campus culture, with a variety of student organizations, events, and activities that promote personal growth and community engagement.My mother university has made great contributions in science,owns many lovely teachers and students, and i am proud of being a part.

用英文描述你的科研/实践经历？/你在项目中担任的角色？

介绍你的论文/项目？（可围绕选题 设计 结果/结论）

I have two research experiences. In the first one, I studied deep learning, neural networks and relative fields, successfully assisted the laboratory in completing model reproductions and accessing the cutting-edge model to the algorithm library. The second research was mainly in the direction of large models security. I published two papers, both as a core participant, and went through the entire process of the paper from topic selection to innovation to experimentation, which greatly improve my scientific reseach ability.

As large language models become more and more popular, the risk of abusing their generated contents is also rising, so I want to develop a text detector to regulate the use of LLMs’ generated contents. I divide the text detection into two processes: simple sample detection and difficult sample detection, and introduce methods such as contrastive learning. My detector has achieved SOTA performance, and I am very happy that my efforts can bring breakthroughs in related directions.

从科研/竞赛/经历中学到了什么？

Technical knowledge and related experience are what i learned and i see them as priceless treasure.Through these processes,through the debugings and programmings,my coding ability gets enhanced and i become more comfortable with handling uncertainty and failure.There were moments when experiments didn’t produce expected results, but instead of getting discouraged, i adjusted methods and kept trying. This resilience and experience from failure are something i now carry into all areas of my academic and personal life.

你的兴趣爱好是什么？

I have a wide range of interests and hobbies. In terms of sports, i like basketball, which not only keeps me fit but also allows me to make many new friends. At the same time, i like music and literature. Playing guitar in my spare time is one of my leisure activities which relaxs me both mentally and physically.

病隙碎笔,written by 史铁生 as its name indicates,it is a record of the writters’ thoughts during his illness, the topics are about his understanding of life and death,which leave me a great impression.

毕业后打算？/你最想研究什么？

After graduation, I plan to pursue a career in the field of artificial intelligence and machine learning, with a particular focus on the security of large language models. As LLMs are getting more and more prevalent,their safe usage should be emphasized.In addition,adversarial attacks, model poisoning, and potential ethical concerns related to it are also meaningful and i am excited that i could work on it.

I set myself a plan to be a researcher or high school teacher in the future,and i wish my endeavor could do help to the regulation of LLMs.

一件最难忘的成功经历/最有成就感的一件事？

One of the most unforgettable and rewarding experiences I’ve had was the time that my experiment performed expected results.This moment was a milestore that the previous hard work and exploration had paid off,and also allowed me to taste the sucess of scientific research for the first time.moreover,i was beyond delighted that i could also have a chance to make contributions in the related areas of LLMs.

最具有挑战性的事情？

I wolud like to say that the most challenging thing i faced in recent years is how to balance campus courses and scientific research.Especially since entering the third year of undergraduate,the campus courses are getting heavy and hard, i have to spend great time and energy on them.luckily,i managed to find a way out.For me,the method is,when i find myself mentally tired of campus courses and do not have more energy for scientific experiment,i would chose to read serveal papers that week instead of doing experiment or coding.this strategy successfully reduce my stress while keeping me engaged with scientific research.what’s more, reading papers also broaden my horizons and improve my english skills,which i think is beneficial for my personal growth.

介绍你的专业？

My major is Computer Science and Technology, which is a dynamic and rapidly evolving field. It focuses on the study of computers, algorithms, software development, and their applications across various industries. The core of this major involves learning how to design and optimize systems, solve complex problems using computational methods, and develop software that meets the needs of users and businesses.

Majoring in this field,i have learned programming languages,data structures along with cutting-edge topics like artificial intelligence and machine learning, and is deeply awared that computer science is changing the world with fast speed.

如果被我们录取了，你希望在这里收获什么？/你会来吗？

If i am admitted to XX university,i hope to gain several valuable experiences during my time here. First and foremost, i am eager to enhance my academic knowledge and research skills.I believe the opportunity to work with renowned professors and researchers will be a valuable experience for me. Moreover,i want to develop my teamwork ability.I believe that engaging with fellow students will help me broaden my perspectives and enhance my communication skills.

It is a great honor to be accepted to this university, and i will do my best to meeting your expectation.

研究所 institute

最喜欢哪门课程？为什么？（可参见：[保研面试/考研复试英语口语常见问题整理\_如果你被我们学校录取了,你希望在这里收获什么-CSDN博客](https://blog.csdn.net/weixin_43595277/article/details/120519303)）

My favorite course is Program Design, as it is both interesting and practical. This course gives me a solid foundation in programming languages, algorithms, and problem-solving techniques. In this course, I learn how to write clean, efficient, and scalable code, which is crucial for software project. The hands-on nature of the assignments also allows me to apply theoretical concepts to real-world scenarios, which not only reinforces my understanding but also helps me develop a strong problem-solving mindset.

I truly believe, what i have learned in this course will do a great help in my future career.

介绍你的家庭？

My family consists of my parents and a sister. They provide me with lots of help in my life, both materially and spiritually. I also have a cousin of the same age who grow up with me and play with me. I am very grateful for their company and support.

介绍你的优缺点？/性格？

I would describe myself as a responsible and self-motivated person.I enjoy solving complex problems and I’m able to stay calm and persistent even when facing challenges. I also have a strong sense of responsibility—once i commit to something, I will do my best to complete it with high quality. These traits have helped me a lot in both coursework and research.

As for my weaknesses, I used to be a bit hesitant when expressing my ideas especially in unfamiliar environments. However, I’ve been actively working on this by participating more in group projects and is becoming more confident in communication and collaboration.

Overall, I’m always open to feedback and willing to grow.I see both my strengths and weaknesses as part of my continuous self-improvement.

你的偶像是谁？

My idol is Sam Altman,which founded OpenAI.Through his team’s great efforts,LLMs like GPT were born and deeply influenced the whole world.I am impressed by his talent and his spirit of exploration in scientific research, and always take him as my idol and goal. I wish i could also make tremendous contributions like him.

其他：根据简历提问

为什么离开？

This is related to my shift in interest.In my view of daily life,LLMs

Have became an undispensiable tool to help me with writtings and other jobs.thus, i really concern about the usage of their generations and it is also the reason that i chose this topic in my second scientific reseach.

反问的情况（即：你有什么问题需要问我们的吗）

英语很重要，贵校读研期间会有一些英语相关的课程来进一步提升学生英语吗

English is very important. Does XX university offers any English-related courses or activaties during postgraduate study to further improve students' English?

其他情况：

