我写这封信是为了推荐刘菲进入贵校继续学习。

在我担任刘菲C++课程的任课老师的那段时间，她几乎每天都和我交流。我非常熟悉她在学校的表现也很认可她付出努力所取得的成绩。在撰写本推荐信之前，我还与她的辅导员和她的一些其他任课老师讨论了她的大学生活。

两年前，刘菲作为卓越班的学生加入了我的课堂。第一次课结束后，她就找到我把她的博客地址给我，里面记录的是她学习计算机科学的笔记和历程，她希望我能时不时根据她的博客给她一些成熟的建议或是肯定。最近再访问，里面的内容大都是我没接触过的新颖的前沿技术了，对于她能坚持这么久的学习并记录她的成长历程，我甚是欣慰。

依旧印象很深刻的是，在本次课程的一次课程设计安排中，我特意指定她为一个团队的leader。这次安排是对她出色的前期考核的肯定，也是对她更进一步提升自我的试炼。作为课程设计团队的领导者，刘菲在协调推荐项目进度方面起着至关重要的作用。她管理着一个由其他三位计算机科学专业的学生组成的团队。她作为团队leader的职责包括与我沟通进行功能需求确认，规划程序开发周期，分配具体任务到每个队员，解决团队冲突。课程设计的任务是实现一个简易的运行在终端的邮件收发系统，结题的时候她们团队上交的作品很注重细节，特别是人机交互的体验感，甚至在发送邮件的过程中添加了符号样式的进度条。

刘菲对自己未来的定位十分清晰，知道自己的兴趣所在，主动的去了解计算机科学专业的相关工作。课程结束前夕，她在和我的最后一次交谈中表示她在校期间要去互联网公司实习一段时间，从基础的写代码工作做起，以在毕业前获得行业相关的工作经验。意料之中，上一次联系的时候，她已经在上海一家互联网公司担任前端开发实习生的角色了，大部分时候是在写代码实现前端页面，其余时间就向行业前辈请教工作技巧和学习时下新颖的计算机科学技术。即使是作为实习生，她依然在项目中充当不可或缺的角色。

我认为刘菲是一个在计算机科学专业上有天分又不缺乏毅力的学生，我希望看到她获得更进一步的教育，她能够在计算机科学方向上取得进展。我认为她很适合进入贵校继续学习，并且将来能够在很多方面做出贡献。

I am writing this letter to recommend Liu Fei to enter your school to continue studying.

During my time as a teacher at the Liu Fei C++ course, she talked to me almost every day. I am very familiar with her performance at school and I am very much endorsed by her efforts. Before writing this letter of recommendation, I also discussed her college life with her counselor and some of her other class teachers.

Two years ago, Liu Fei joined my class as a class of excellence class. After the first class, she found me to give her her blog address, which recorded her notes and history of computer science. She hoped that I could give her some mature advice or affirmation from her blog from time to time. . I have recently visited, and the content inside is mostly novel cutting-edge technology that I have not touched. I am very pleased that she can persist in learning for so long and record her growth.

Still very impressed is that in a course design arrangement for this course, I specifically designated her as a leader of a team. This arrangement is an affirmation of her excellent pre-assessment and a test of her further self-improvement. As a leader in the curriculum design team, Liu Fei plays a vital role in coordinating the progress of the recommended projects. She manages a team of three other computer science students. Her responsibilities as a team leader include communicating with me for functional requirements validation, planning the program development cycle, assigning specific tasks to each team member, and resolving team conflicts. The task of the course design is to realize a simple mail delivery system running in the terminal. When the problem is completed, the works handed over by the team pay attention to the details, especially the experience of human-computer interaction, and even add symbols in the process of sending mail. Style progress bar.

Liu Fei is very clear about his future position, knows his own interests, and takes the initiative to understand the related work of computer science. On the eve of the end of the course, she said in her last conversation with her that she had to go to the Internet company for a period of time during her school years, starting with the basic code-writing work to gain industry-related work experience before graduation. Unexpectedly, at the time of the last contact, she had already played the role of front-end development intern in an Internet company in Shanghai. Most of the time, she was writing code to implement the front-end page. The rest of the time she asked the industry's predecessors for work skills and learning novelty. Computer science and technology. Even as an intern, she still plays an indispensable role in the project.

I think that Liu Fei is a student who is talented and not lacking in perseverance in computer science. I hope that she can get further education and she can make progress in the direction of computer science. I think she is very suitable to enter your school to continue studying, and will be able to contribute in many ways in the future.

（Translated content from Google Translate）

I am writing this letter to recommend Liu Fei to your university for further study.

During my time as a teacher of Liu Fei's C++ course, she talked with me almost every day. I am very familiar with her performance in school and I recognize her efforts. Before writing this recommendation letter, I also discussed her college life with her counselor and some of her other teachers.

Two years ago, Liu Fei joined my class as an excellent student. At the end of her first class, she found me her blog address, which recorded her notes and course in computer science. She hoped that I could give her some mature suggestions or affirmations based on her blog from time to time. Recent visits, the contents are mostly new cutting-edge technology I have not touched, I am very gratified that she can persist in learning for such a long time and record her growth process.

Still impressive is that in a course design arrangement for this course, I specifically designated her as the leader of a team. This arrangement is a confirmation of her excellent pre-assessment, and also a test for her further self-improvement. As the leader of the curriculum design team, Liu Fei plays a vital role in coordinating the progress of recommended projects. She manages a team of three other computer science majors. Her responsibilities as a team leader include communicating with me to validate functional requirements, planning the development cycle, assigning specific tasks to each team member, and resolving team conflicts. The task of curriculum design is to realize a simple mail receiving and receiving system running in the terminal. At the end of the problem, the works submitted by their team pay attention to details, especially the experience of human-computer interaction, and even add symbolic progress bars in the process of sending mail.

Liu Fei's future orientation is very clear. She knows her interests and takes the initiative to understand the related work of computer science major. On the eve of the end of the course, in her last conversation with me, she said that she would go to an Internet company for an internship during school, starting with basic coding work, in order to obtain industry-related work experience before graduation. Unexpectedly, when she contacted her last time, she had already acted as an intern in front-end development of an Internet company in Shanghai. Most of the time she was writing code to realize front-end pages. The rest of the time, she consulted her predecessors in the industry about working skills and learning new computer science and technology. Even as an intern, she still plays an indispensable role in the project.

I think Liu Fei is a talented and persevering student in computer science. I hope to see her get a better education and make progress in computer science. I think she is very suitable to enter your school and continue to study, and will be able to make contributions in many ways in the future.

（Translated content from Baidu Translate）