Dear Sir/Madam:

I am writing this letter of recommendation for Hao Wu, my former student.

I taught the course of Signal and System for his class last year, and he had an excellent performance on the course. During the class, he was able to concentrate on what I taught all the time, which has showed his great study ability. Besides, he joined in the class discussion actively and could always present his creative ideas.

For the class assignments, students need to complying Fourier Transform and Laplace Transform of continuous function and Z Transform of discrete function on the MATLAB. Then, Wu finished all tasks in the assignments. In his assignment paper, he showed that he has gained a deep understanding of the frequency domain and time domain transformation, and can use it as an analytical tool expertly.

At the beginning of the course, he often asked me questions and realized that he should enhance his math skills. Then he tried his best to review the knowledge of integral transformation and became more and more skilled in solving the course questions. Finally he got a score of 95/100 for my class, which is an extraordinary grade.

In all, I believe that Wu can do well in the field of electronic system in his Master’s learning, so I will recommend him without reservation.

Dear Sir/Madam:

I am writing this letter of recommendation for Hao Wu, my former student.

I taught the course of Signal and System for his class last year, and he had an excellent performance on the course. During the class, he was able to concentrate on what I taught all the time, which has shown his great study ability. Besides, he joined in the class discussion actively and could always present his creative ideas.

For the class assignments, students need to complying Fourier Transform and Laplace Transform of a continuous function and Z Transform of discrete function on the MATLAB. Then, Wu finished all tasks in the assignments. In his assignment paper, he showed that he has gained a deep understanding of the frequency domain and time domain transformation, and can use it as an analytical tool expertly.

At the beginning of the course, he often asked me questions and realized that he should enhance his math skills. Then he tried his best to review the knowledge of integral transformation and became more and more skilled in solving the course questions. Finally, he got a score of 95/100 for my class, which is an extraordinary grade.

In all, I believe that Wu can do well in the field of electronic systems in his Master’s learning, so I will recommend him without reservation.