To whom it may concern,

I had the pleasure of teaching Pei Wu the Fall Semester of 2020 at American University. She was taking a very demanding course, Statistical Programming in R. Pei worked very hard in the class and earned a grade of **A**. I was especially impressed with her ability to learn and grasp difficult procedures quickly and extend her learning so that she could take advantage of multiple applications. Specifically, she excelled in the task areas of programing for Data Visualization, Data Wrangling and executing coding methods for Tidying Data. Pei submitted work professionally and on-time. She was consistent all semester with regards to productivity, punctuality and politeness. I was very much pleased with her eagerness to work collaboratively with fellow classmates and offering assistance to her peers with classwork assignments when asked to do so. Also, Pei was student of mine in the Statistical Methods for Business course that I taught in the fall 2019. Again, she excelled as a student in that course as well, earning a grade of **A-**. In this course Pei mastered the concepts and methods required for data distribution analysis, descriptive statistics, linear regression, hypothesis testing, in addition to other essential competencies of statistics.

I highly recommend Pei for challenging and rewarding opportunities in higher education (Graduate School) and employment.

James Dickens, PhD

American University

Department of Mathematics and Statistics

Don Myers 208C

[jdickens@american.edu](mailto:jdickens@american.edu)

240-704-3808