

## Letter of Recommendation

13/11/2022

To Whom It May Concern,

I am pleased to recommend our student Weixu Zhang, whom I met with and supervised during the Online Research Training Programme in Artificial Intelligence organised by Cambridge Centre for the Integration of Science, Technology and Culture, University of Cambridge from 25/07/2022 to 04/11/2022.

Weixu stood out as a great student in our programme. She has been among the few such students who have completed all assignments before their deadlines and with optimal scores. Her project named 'Towards Robustness of Semantic Parsing Models on Text-to-SQL Translation', which applies most advanced AI technics to boost the modern database system. I could see a great potential for her work to have future impact. I enjoyed working and supervising Weixu, as she was a very hardworking and organised student and was able to sustain her ideas and opinions with thought-out arguments and in a mannered way, thus generating interesting academic discussion.

The student has worked tirelessly with enthusiasm throughout the programme engaging in discussions and debates, resulting in improving her academic, but also her language and communication skills. The academic input has further expanded the student's knowledge in the field as well. She took part in a research project which was presented to peers in the field and the excellent research and work carried out by her have demonstrated the student's strong capability in critical thinking and research skills.

Weixu is wishing to continue further education by studying an advanced degree programme. Based on the student's skills and capabilities that I have witnessed during this programme and the academic development that this programme has resulted in, I can confidently recommend Weixu for an advanced degree programme. With her diligence and will to outperform at every task, she shall prove to be an invaluable addition to your program.

Yours sincerely,



Pietro Lio'  
Computer Laboratory, William Gates Building  
JJ Thomson Avenue Cambridge CB3 0FD  
Telephone: 01223 763604; Fax: 01223334678; E-mail: pl219@cl.cam.ac.uk

.....