Dear Admissions Committee,

I am currently a postdoctoral research fellow at the Hong Kong University of Science and Technology (HKUST) and am delighted to recommend Xiaoqin Feng for your M.S. program in Artificial Intelligence. Throughout our years of close friendship and professional collaboration, I have had the privilege of observing her academic development and her steadfast dedication to achieving her career objectives, making her an ideal candidate for advanced study in AI.

Xiaoqin is an enterprising, diligent, and exceptionally intelligent individual. We first met during our college years and have maintained contact ever since. From the outset, her remarkable academic achievements, curiosity, and passion for science stood out to me. Throughout her studies, she has continually excelled, which led to her admission into the Master’s program in the Department of Computer Science at Beijing University of Technology. Her dedication to applying her knowledge to solve real-world challenges has been truly inspiring to witness.

Throughout her postgraduate studies, we remained in contact, and I witnessed her relentless exploration in the field of machine learning. We frequently engaged in discussions about scientific research and product implementation, during which she often shared innovative ideas for advancing the NLP field and enhancing human-computer interaction. Xiaoqin is a visionary, brimming with imagination and ambition. We regularly debated her career options, deliberating between pursuing a Ph.D. or transitioning into industry. Although it was a difficult decision, she ultimately opted to join the artificial intelligence industry, a move that has proven to be invaluable. Her experience in the industrial sector has not only deepened her passion but also provided her with a solid foundation for future academic endeavors.

This year, as a technical consultant for her company, I have collaborated with her closely on developing their company’s large language model for speech. As the head of the data team, she led big data processing, model evaluation, and function deployment. Under her leadership, the data processing capacity expanded to manage millions of audio entries. She streamlined and standardized the data acquisition process, providing substantial support to the algorithm team, greatly accelerating the pace of the R&D.

Xiaoqin’s technical contributions are matched by her interest in leveraging AI for product innovation. She keeps pace with industry advancements, constantly exploring ways to apply cutting-edge AI technologies to enhance product design and functionality. Her commitment to developing robust, user-centered solutions and her dedication to product management make her an invaluable team member and leader. Xiaoqin combines her technical expertise with an understanding of how AI can address real-world needs, a rare skill set that positions her well for success in any rigorous AI program.

In conclusion, Xiaoqin is a talented professional with exceptional technical and leadership skills. I am confident that her vision, dedication, and expertise will continue to propel her to success in her career. I wholeheartedly recommend her for your program and believe she will make meaningful contributions to AI field. Please feel free to reach out if you have any questions regarding her qualifications.

Yours Sincerely,

Xinsheng Wang,

Position: Postdoctoral Research Fellow

Email: xinshengwang@ust.hk

Add: The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong

HomePage: https://scholar.google.com/citations?user=ZUm3S7EAAAAJ&hl