

To Whom It May Concern,

I am writing to recommend Jun Song, who has been an exceptional student and research collaborator during the past two semesters. Throughout our time working together, I have been consistently impressed by his independent thinking, creativity, and dedication to his research projects.

Jun has demonstrated an extraordinary ability to generate innovative ideas and, more importantly, to bring them to fruition. We worked together on a Fulton Undergraduate research project exploring the potential of automating yard management systems using machine learning and computer vision technologies. This idea was both ambitious and highly relevant, and Jun took it upon himself to thoroughly investigate and implement solutions. He exhibited remarkable planning skills by creating detailed timelines for his project and consistently meeting deadlines, which is a rare and commendable quality in a researcher.

One of Jun's most impressive qualities is his deep sense of responsibility and dedication to his work. It is clear from his interactions and the quality of his research that he approaches every task with a level of passion and commitment that sets him apart from his peers. Moreover, Jun has demonstrated a remarkable ability to think beyond the immediate scope of his research. Initially focused on the technical challenges of automating yard management, Jun expanded his inquiry into a broader ethical dimension, exploring the potential impact of his work on human employment. This ability to expand his research direction and ask critical questions demonstrates his intellectual maturity and curiosity.

What truly stands out about Jun is his capacity for growth and his openness to new possibilities. Throughout our work together, I observed his ability to adapt, explore new angles, and pursue solutions without being confined to predefined outcomes. His willingness to dive deep into complex problems and explore their broader implications has been a key factor in his success as a researcher.

Based on my experience working with Jun, I am confident in his potential to excel in any academic program, particularly a Ph.D. program. He is an independent, driven, and passionate researcher who will undoubtedly contribute meaningfully to the academic community. I wholeheartedly recommend him for your program and will represent your program well with their future accomplishments.

If you have any questions, please let me know.

Sincerely,

-Ryan Meuth

Associate Teaching Professor
Academic and Student Affairs / School of Computing and Augmented Intelligence
Ira. A. Fulton Schools of Engineering
Arizona State University
rmeuth@asu.edu