



Letter Of Recommendation

It is a jubilant moment for me to write a letter of recommendation supporting Ms. Anjali Deshmukh's candidature for Master's in (stream name) program. I first met her during her internship at (mention name) and throughout our interactions, the impression that I formed of her was that of a hard working and passionate student always looking for efficient ways to complete her work.

She is enthusiastic about exploring novel concepts and in her quest for acquiring comprehensive knowledge never mind learning new things and regularly involve in group discussions to get better clarity. While working on assigned tasks, she puts in dedicated efforts to execute all her responsibilities meticulously and needless to say that her attention to details and accurate analysis has always resulted in achieving high quality end results exceeding associated expectations. Moreover, she is adept at organizing and coordinating multiple events concurrently and has amazed everyone with her management skills, skillful planning and proficient execution of large scale events with ease.

I have mentored her on a project for Semantic Segmentation using Generative Adversarial Networks wherein the pixel accuracy of 93% was achieved and the final output was examined for performance of segmentation using precision, recall and F1 parameters derived from contingency matrix. She was also involved in writing a paper associated with the same project titled, "Mangogan: Adversarial Network Based Method" which is under review for publication in the Journal of Applied Remote Sensing (JARS). Her enthusiasm to learn whether it is a technical concept or soft skill of working effectively in team environment was vividly visible during the project. Recognizing this assignment as an opportunity to take a deep dive into with varied technical nuances, she showed interest in exploring Deep Learning Algorithms, General Adversarial Networks in specific and learnt mathematical concepts such as Discreet Mathematics and Linear Algebra. Particularly impressive was her affinity towards understanding the process of writing a technical paper and how building upon the basic brief that I shared she contributed to the team's efforts with her extensive research. In nutshell, I observed her to be an active participant in group activities and overall she came across as an individual who enjoys being in good company and possesses the rare characteristic an excellent team player.

I think this course will help Anjali consolidate her knowledge on latest technologies, will provide a platform to implement her learning and ultimately help her develop a fruitful career in (mention stream). I therefore strongly recommend her as a potential candidate for admission at your esteemed university.

Arnav Kapoor
Dept. of Aerospace Engineering
ABC University