



W.M. Keck Center for Cellular Imaging

University of Virginia, Charlottesville

A University of Virginia Imaging Center

February 3, 2022

Summer Program at the Bio Complexity Institute

Dear selection Committee members:

I am very happy to recommend Kishorekarthick for Data Science for Public good intern program. He proved to be an efficient and motivated student, and his enthusiasm for academics and research is evident from his performance in his courses and research projects. I firmly believe that he has all the qualities necessary to succeed in this summer program.

Kishorekarthick exhibits immense enthusiasm in the field of Machine learning, Data Science and Networks and has developed profound knowledge in this area through various projects. He has pronounced interest in data science, and he seeks to include concepts learned from those in projects that have real-life applications. This interest of him was conspicuously proven when he took up the project of classifying images of various wastes using Deep learning with the help of Alexnet. This interest of him was conspicuously proven when he took up the project of classifying images of various wastes using Deep learning with the help of Alexnet.

Based on Kishorekarthick CV, he has attended various workshops, conferences during his bachelor studies. He is a good problem solver with excellent quantitative and analytical skills. His diligence and passion are unmistakable. His caliber is justified by his participation and his consistent performance in various activities. He is disciplined and deferential towards all the staff and peers.

He has an easy-going personality, and his liveliness makes him a good team member. I am confident that he will be able to handle any situation with ease and efficiency.

Thus, I have complete confidence in his abilities, and he has my highest endorsement for this summer program. I sincerely believe that he would be an asset to this program with his zeal and creativity.

With sincere regards,

Ammasi Periasamy, Ph.D.
Director and founder of Keck Center for Cellular Imaging
Professor of Biology and Biomedical Engineering

Mailing Address: WM Keck Center for Cellular Imaging, University of Virginia, Physical and Life Sciences Building (PLSB #B005), Biology, 90 Geldard Dr., Charlottesville, VA 22904-4328, USA.
Tel: (434) 243-7602, Lab.: (434) 982-4869, FAX: (434) 982-5210, E-mail: ap3t@virginia.edu