

Reference letter

Dear Sir or Madam,

I am writing this letter to provide a strong recommendation for Viduth Ishara, who completed his Master of Science degree under my supervision at the University of Westminster. I had the privilege of working closely with Viduth on his MSc project, and I can confidently say that he is an exceptionally capable and self-motivated individual, possessing both the technical and interpersonal skills necessary to thrive in a professional environment.

Viduth's MSc dissertation, titled "SpinVision: Pose Estimation-Based Deep Learning Analysis of Left-Arm Spin Bowling Technique," was an ambitious project that combined machine learning and computer vision to tackle a novel and complex problem in sports analytics. His work focused on gesture estimation using machine learning techniques, and he successfully developed a real-time pose estimation tool using convolutional neural networks to analyze bowling gestures in cricket. Viduth's ability to handle advanced topics in machine learning, while also building a user-friendly front-end interface, demonstrated his wide-ranging technical expertise and software development skills.

Throughout the project, Viduth showed impressive initiative and motivation. He regularly sought feedback and actively engaged in discussions about the project's direction. His ability to learn quickly, adapt to new challenges, and deliver high-quality work under tight deadlines was commendable. Moreover, Viduth's strong software engineering skills, particularly in building front-end user interfaces and implementing machine learning models, were evident throughout the project.

Based on my experience working with Viduth, I am confident that he will be an asset to your organization. He has the technical skills, the drive, and the personal qualities necessary for success in a fast-paced and innovative industry. I give him my highest recommendation and would be happy to provide any further information if needed.

Sincerely,

Yours sincerely,

Yongchao Huang

Yongchao Huang, DPhil