

Dr Benedict Rogers
School of Mechanical, Aerospace
and Civil Engineering
The University of Manchester
Manchester,
M13 9PL, U.K.

+44(0)161 306 2615

www.mace.manchester.ac.uk
benedict.rogers@manchester.ac.uk

30 November 2014

Reference for: Rahul Venkatesan

To whom it may concern,

I write to confirm that Mr Rahul Venkatesan was a student in the School of Mechanical, Aerospace and Civil Engineering (MACE) at The University of Manchester. As part of his MSc in the School of MACE, he took the unit "Advanced Computational Fluid Dynamics" (Advanced CFD) for which I am the unit coordinator. Mr Venkatesan performed well on the unit overall obtaining a unit result equivalent to a solid 2:1.

As part of the unit, he studied the topic "Introduction to Smoothed Particle Hydrodynamics" for which I give the lectures and run the laboratory. Mr Venkatesan engaged well with this coursework achieving an excellent first class mark. Mr Venkatesan engaged well with me as the lecturer taking time to ask me many questions. He was always a polite and courteous student.

The Advanced CFD unit is generally challenging and students need to develop good analytical, mathematical and computational skills to be successful in this unit. His performance in this unit indicates that he is a promising individual in this field.

Yours sincerely,



Dr Benedict Rogers
Reader and Director of Postgraduate Research (PGR) Studies
School of Mechanical, Aerospace and Civil Engineering
University of Manchester