

Departamento de Ciencias de la Computación e Inteligencia Artificial

## TO WHOM IT MAY CONCERN:

I have been asked by Ismael Sallami Moreno to write a brief letter of recommendation.

Ismael is one of my former Computer Science students who is certainly anxious to study abroad to further his academic experience and training as a computer science engineer. As one of my students, he showed himself to be both responsible and hardworking throughout the academic year he was enrolled in my computing course of Data Structures.

Here, he has been educated within the frame of a curriculum but, since the beginning, he set himself the challenge of going beyond the bounds of that curriculum, and studying othis related subjects with a view to his future career. He asked me for books, information and suggestions about an enormous variety of subjects and, in all of them, I followed his learning. His great ability to learn at a dizzy speed impressed me from the beginning.

His grades have been consistently above top 1% in my course, and he has actively participated in a diverse assortment of extracurricular activities. Unlike many students who are not sure which field to pursue, Ismael has made clear to us all that his goal is to do a program at CERN to complete his engineering training in Computer Science. Ismael is highly charismatic and he thinks critically and with creativity, reasons very well and has all the instincts of a good engineer.

I feel confident that he will continue to succeed in his studies. Ismael is a dedicated student and thus far his grades have been exemplary. In class, he has proven to be a take-charge person who is able to successfully develop plans and implement them. His determination in his studies to enhance his training as a computer science engineer should prove to be a positive asset in taking a CERN program .

It is for these reasons that I offer high recommendations for Ismael Sallami Moreno without reservation. His drive and abilities will truly be an asset to any establishment. I feel he has the academic spirit which should help his successfully complete the academic objectives of any student CERN Program.

If you have any questions regarding the recommendation, please do not hesitate to contact me.

Sincerely,

Dr. Joaquín Fernández-Valdivia Full Professor Former Dean of the Computer Engineering School Computer Science and Artificial Intelligence Department University of Granada. 18071 Granada. Spain.

