

July 3<sup>rd</sup>, 2015

To whom it May Concern,

It is my pleasure to submit to you a letter of recommendation for Alfredo Bazo López. I have thoroughly enjoyed having Mr. Bazo as my student in his final year of Telecommunication Engineering in the Perception System course and during his two years of his Final Project. He has worked with great interest showing ability and initiative into practice and work.

Furthermore he has been working in the project Aircraft flexible riveting robot aims to design and develop a system to automatically drilling, riveting and sealing with the required precision in various sections of the fuselage of aircraft, as well as the elements necessary to displace the system over the surface of the fuselage.

Mr. Bazo's participation in the project is focused on the design and development of a Laser Line Profile Triangulation system to position the robot on the airframe, once positioned to establish the drilling points by recognizing the reference marks and finally the positioning of the drill to work on those points. INASOR and AIRBUS DEFENCE AND SPACE have funded this project.

Please do not hesitate to contact me for further information, as it would be my pleasure to speak to you on his behalf.

Sincerely,



Dr. Begoña C. Arrue

Associate Professor in the Engineering System and Automation Department.  
School of Engineering.  
University of Seville.