

ID DOCUMENTO: Cg0oHmjMkt
Verificación código: https://sede.uc3m.es/verificacion

Jesús Arias Fisteus
Telematic Engineering Department
Universidad Carlos III de Madrid
Avda. de la Universidad, 30
28911 Leganés, Madrid
Spain
+34 91 624 8783
jaf@it.uc3m.es
<https://www.it.uc3m.es/jaf/>

July 8, 2024

Technical Studentship Program
CERN

To Whom it May Concern:

I had the pleasure of having Mr. Andrés Navarro Pedregal as a student in the undergraduate course *Web Applications*, in the fall semester of 2022 of the Dual Bachelor in Data Science and Engineering and Telecommunication Technologies Engineering.

Despite being a very competitive class, with students well above the average of other engineering bachelor degrees at our institution, Andrés was the top student of the class with a perfect score in all the exams.

Andrés showed a great interest in the course and a remarkable desire to learn new things. The most important task students in this course had to do was developing a Web application for a zoo according to a set of requirements. Andrés developed an impressive application, which was undoubtedly the best of the class, with many extra features and far above my requirements for getting the maximum score. It is noteworthy that Andrés even chose to use in his project advanced technologies we had not seen in class, such as Docker and Amazon Web Services for deploying the application.

On a personal side, he showed a good attitude towards me and his partners. I always enjoyed my conversations with him in the lab.

Overall, I strongly recommend the admission of Andrés in your Technical Studentship Program in IT, Mathematics & Robotics. Andrés has a strong determination to participate in this program and I am convinced that he possesses solid skills and technical background to succeed in it.

Sincerely,

Jesús Arias Fisteus
Associate Professor
Universidad Carlos III de Madrid

FIRMADO POR	FECHA FIRMA
ARIAS FISTEUS JESUS	09-07-2024 00:59:16