

To whom it may concern,

I am pleased to recommend Christian Faccio, whom I supervised during his curricular internship carried out at the University of Trieste, in the context of his master's degree in Data Science and Artificial Intelligence. The project he was involved in was in collaboration with the cardiological unit of the main Trieste Hospital and focused on the development of a generative AI agent aimed at supporting evidence-based medicine and facilitating the adoption of standardized protocols in complex clinical scenarios, particularly in cases involving comorbidities or pre-existing conditions.

Throughout the internship, Christian Faccio consistently demonstrated a balance of attentive listening skills and independent development abilities. He showed a strong inclination to thoroughly understand the topics addressed, contributing both well-reasoned personal insights (always enriched by his own additional research and studies) and thoughtful, pertinent questions that regularly helped move our discussions forward.

One particularly noteworthy aspect of his performance is his ability to manage multiple demanding commitments simultaneously. While fully engaged in the internship activities, he also completed his university coursework and examinations, all of which he passed successfully and within the expected timelines. This speaks to his excellent organizational skills, discipline, and strong sense of responsibility.

Moreover, Christian Faccio made substantial progress over the course of the project, both in terms of technical expertise and in the clarity, rigor, and effectiveness with which he presented his work; thus, his growth was evident not only in his hard skills but also in the development of his soft skills.

Considering his dedication, analytical mindset, and notable capacity for growth, I am confident that Christian Faccio will be an asset to any academic or professional environment he chooses to pursue. Hence, I offer my recommendations without reservation.

Best Regards,

Gaia Saveri, PhD
Department of Mathematics, Informatics and Geosciences
University of Trieste.
Via Economo 12/3, Trieste
Mail: gaia.saveri@phd.units.it

Gaia Saveri