

- How does your proposed study relate to a particular development challenge or need at the global, national, and/or local level?
- How will you apply your new skills and qualifications when you return home?
- What challenges would you expect to encounter while studying in a foreign country, and how could you prepare for these challenges?

You have currently typed
characters

Please write at least **1500**
characters, but not more than
4000 characters. ✖

Souad Asroubi
N 08 STREET 536
ERAC BOUARGANE AGADIR

15 January 2021

RE: Application for the Stipendium Hungaricum Scholarship

Dear whom it may concern,

Studying computer science is an exciting life-changing experience, offering me the opportunity to discover the important strategies, used in the computing sector. A strategy is extremely crucial to progress in computer science. What makes computer science so interesting is it has a huge impact on the entire World. In this digital age, every industry that exists requires a computer scientist. Problems with industries are often solved by computers. Resolving these issues requires people that can pay attention to detail and luckily I possess this skill. This suggests that my character is effortlessly suited to a career in computer science.

My passion for computer science started after finishing my high school studies when I decided to study computer Engineering In The advanced School of Technology and then finished my Bachelor's degree in Computer Systems and Software Engineering where I have developed and gained many technical and non-technical skills and learned the fundamentals of computer science, computer networking and programming languages.

I am interested to study in Hungary for several reasons, one of them to leave my native country's comfort, to learn more effectively in another developed country that have a very high quality of education. As one of the safest countries in the world, Hungary has a very supportive environment for my study. Furthermore, I have seen that the computer science will be a very interesting studies program, with a wide range of courses that will enhance the program and also it will improve my professional in analyzing the current challenges of information Technology.

More also, the fact that the Computer science program is taught at the Eötvös Loránd University and University of Miskolc, is very attractive to me because of their high academic standards. I consider the Hungary Technological Advancement a great example of the effect of good will, determination, hard work and efficiency. I would like to catch some of that spirit, and put them into action once I am back in my country.

Finally, I heard from many students that the interactive relation between the professors and the students in this university is very fruitful and helpful

for the students, not to mention that, all of these conditions make studying is a pleasure by itself while sitting on a desk and enjoying the amazing landscapes and discover the wealth of culture and history of each place.

Ideally, as soon as I obtain my Master's degree I would like to return to my country, to make effective use of my experiences in IT firms or in government institutions, as well as improving and developing the field of technology in Morocco.

Thank you for considering my request. It will be a great opportunity and I will be grateful if I could become an awardee of Stipendium Hungaricum this year.

Kind regards,

SOUAD ASROUBI



Next page >



✓ Save

➤ Submit

