

If there are two things to mention with which I was obsessed during my whole life, sustainability and productivity are on top of the list. As a son of a farmer, who was working hard every year, I became interested in activities related to agriculture. I have always been so obsessed with team works, and such interests reflected itself in my personal life, as I am pretty successful in all activities required team works, like doing sports and having jobs in which I can create great and productive teams. Even when I entered the university to study civil engineering at the department of bio-System engineering in the university of ....., it was not behind expectations to see my solid achievements in all courses requiring team works and laboratories. Fortunately, my communication skills could open new worlds and opportunities for me as my these skills helped a lot to decide about my academic future. Unfortunately, Iranian males are forced to do military service and I was not among the exception, so after finishing my BSc, I had to join the army. However, even such mandatory contracts, did not prevent me from saving my precious relations with my former professors and we created discussion groups to discuss the challenges in bio-system field. It was in my time in military service that I noticed sustainable and renewable energies are the shaping forces of my academic future. Since my uncle was running a greenhouse which is using solar and geothermal energy to provide light and heat, I was persistent to innovate in the field. My professors were also aware of my thirst for innovation and therefore, they encouraged me to continue my education in renewable energy sources .

I committed to my dreams and my professor's advices, and after spending countless days on studying, I could be ranked 4 in the national university's entrance exams in 2018. Such ranking allowed me to study at the University of Tehran. However, Tehran was not my dream place and after some time, I realized that University of ..... could offer more freedom in working with laboratories. I left the higher ranked University of Tehran, and returned to Kurdistan as I could use my software knowledge and all of my other powers to follow my dreams, and work in an environment with higher potentials in renewable energies than the capital .

As a curious and contestable person, I always plan and design a vision to overcome a challenge. During studying at university, designing and assembling a mechanical system working with solar energy has turned to be a serious challenge but it led to do some productive research in the field of using solar energy. It was in the time of being in the university when I found myself deeply interested in courses like LCA and advanced heat transformation which I could mastered CFD software. Such courses, could intrigue new ideas on how I am able to employ the solar energy to different purposes. I was so fortunate to take the advanced heat transformation course with one of the most expert and active professors of the department. Mastering CFD, allowed me to ask my supervisor in the next semesters to work with the software in an advanced way. My plans and investments on my software knowledge, made me to improve the efficiency of the plans when I was working on my thesis, and consequently, I could publish two articles with my supervisor and my teammate, who was also my friend .

Environmental crisis all over the planet, including my country, have always concerned me considerably, apart from being a very contemporary problem. Beside my individual ambitions, I'm worried about society as well, so these concerns did not allow me to think twice about conducting researches in mechanical and bio-system engineering. My study

is to conduct postdoc researches or working in research and development laboratories. I have already made decisions and have a clear mind about it, now I just want to see they come true .

I have studied whole of my life and I am definitely a research enthusiast person who likes to work either in universities or the company's research and development laboratories. A sign to my extreme persistency on my goals, is leaving the top rank university of Tehran, which many people are dreaming of studying there, and moving to a lower ranked one because I realized that studying at Kurdistan can provide better chance to achieve my goals much better than Tehran .

Philosophically speaking, gaining new experiences is one of the best ways to make scientific advancements and achieving success. It is obvious to me that living in another country and working with new universities and researchers can evolve my scientific, cultural and social skills. I have always welcomed new challenges and researches and I still welcome them warmheartedly, thus I believe that working with new researches in a great university which advanced laboratories, can create challenges and new ambitions. This condition of being connected to the world, makes me certain about improving my scientific knowledge. It is the need to being connected and live in a free world that convince me to study abroad, so I want to leave Iran, which is a strong country in theoretical knowledge, and study in a country where I can enhance my practical and technical skills .

When I was in search of a suitable university with impressive scientific records wherein, I can improve my skills and knowledge, I noticed the Spanish National Research Council (CSIC) Can be the best choice to continue my studies due to its high-tech laboratories, and knowledgeable professors. As the living conditions matters to me, I noticed that Spanish National Research Council (CSIC) is placed in a city with great living conditions, a nice weather and great social space. These reasons combined with the ones stated above, made me certain to apply for this position, so I can satisfy my insatiable ambitions, and dreams for a better scientific and social experiences in my life for which I have high hopes .