**Amirhossein Sefati**

Tehran, Mirdamad, Sasanipour Street | +98 935 4237 134 | [ahsefati77@gmail.com](mailto:ahsefati77@gmail.com)

February 18, 2020

When I first did research about short courses, I became inspired by your program in providing low-cost and high-quality courses between Germany universities.

I am interested in Computer and Electrical engineering so I want to be one of the students that participate in “Robotics for Future Industrial Applications” course. I want to be a robotic engineer in the future. Also, I work as a robotic engineer in Tinaio company in Iran.

When I was 12 years old, I started programming from QBasic language and then go through Visual Basic (version 6). Then I design a software for my uncle so he could manage his students in his university in Mashhad (a city in Iran).

Now, I am a student of Amirkabir University of Technology. I am studying Electrical engineering and Computer engineering simultaneously having a good idea about these two fields. I want to know more and more about these two fields and creating new robots to help human’s life and make it easier.

I have experience with “MATLAB” for simulations and plotting data. I also know much about Python programming language in processing data, so I think I may be there for this summer school. Also, I am a web-designer with knowledge of full-stack so I can convert use my abilities to control robots from web-based pages. Also, I know a little about Flutter programming for Android and IOS platforms.

I have passed the “Industrial Control” course in my university with “A” grade. Also, I have passed the “Instrumentation” course that we work with robotic modules and program them with Python programming. I program a Raspberry Pi with python in Linux environment.

Moreover, I have enough experience about living outside the home because I am originally from Mashhad but I live in Tehran as a university student. So, I like to experience living in Germany as a super-advanced country.

Please feel free to email me or call my cell phone. I hope to hear from you soon.

Sincerely,

Amirhossein Sefati