SHARIF UNIVERSITY OF TECHNOLOGY



School of Mechanical Engineering

F.O.Box: 11155-9567, Azadi Ave., Tehran, Iran Fhone: +98 (21) 6600 5716, 6616 5501-2

Fax: +98 (21) 6600 0021 http://mech.sharif.ir

Dear Admissions Committee,

It is my pleasure to recommend Ali Darijani for admission to your Mechanical Engineering Program. I acted as his supervisor while he was working on his thesis and I would like to stress that he did a magnificent job in his defense session, which is evidenced by getting 19/20 that puts him among top 5% of all those who attempted a thesis in Fall semester, 2015-2016. I try to succinctly point out Ali's salient characteristics that qualify him as a competent individual pursuing higher education in engineering.

Ali proved that he has an excellent intuition into physical phenomena, plus a rigorous mathematical background and is adept at combining the two of them in order to tackle various problems emerging throughout his scholarly conducts during our sessions. In our private meetings regarding his thesis he was always on time, prepared and regularly even one step ahead of our schedule. I was also impressed by Ali's level of proficiency in English, substantiated by his TOEFL and GRE, that came in handy since he had to go through lots of publications related to his research. He has also been serving as my TA for heat transfer 1 and 2 ever since. Ali's responsibilities as my TA are comprised of moderating recitations, assigning homework to enrollees, and grading different course materials. I am happy that I entrusted those tasks to him due to the positive feedbacks that I received regarding his involvement in courses that I functioned as their lecturer.

He is a sharp and quick individual who has a cool temperament and I always appreciate his refreshing humor. He is open to suggestions and inclined to change in order to improve. I strongly believe that he can become an eminent figure both in academic and industrialized settings if he puts his potentials and time into them and has my best wishes along his path.

Sincerely,

Ali Moosavi

Associate Professor,

School of Mechanical Engineering

Sharif University of Technology Email: moosavi@sharif.edu

Tel: (+98-21)-66165681