University of Toronto *Electrical & Computer Engineering Department*

October 25, 2017

First of all, let me introduce myself. I'm Iman Tabrizian undergraduate student from Amirkabir University of Technology. My purpose is to expand my knowledge and research in the area of computer networking. When I was a children I used to install Operating System for all of our relatives and families which shows an innate eagerness to computers. After I was grown up and went to the high school (Rouzbeh High School) our high school heavily insisted on learning new computer based materials. As a result I earned my ICDL with an average above 90 from International ICDL orginization. Additionally, in the high school, I managed to be accepted in the first phase of both computer and mathemathics olympiad. Moreover, me as a member of our team became successful in designing a ticketing system for the informatics of the Rouzbeh Institute using Microsoft Access.

In 2014, I ranked *** out of *** in Iran National University Entrance Exam. I was admitted to attend computer software engineering in the Amirkabir University of Technology, the mother of iran industrial universities and oldest industrial university in Iran. I'm going to be graduated from here in the following year. In here I started a very interesting and different experience. In the first two months beginning from my entrance an important competition was ahead of us. 14th Amirkabir ACM Contest. Suprisingly we ranked first among all the entrance students and were awarded with 3 quarter gold coins!! We were chosen as a representative of our university to attend the regional contest at Sharif University of Technology. In the second semester something cool happened. We participated in an Fun Al contest held by Sharif University of Technology. It consisted of two parts. The first phase was held online and only top 30 teams were admitted to the second phase. Again the same team made it to the Sharif University of Technology. But this time we were the only accepted team from our university! But as the time passed by I wonder what do I want to do next? I found the idea of being connected is pretty awesome. The fact that a packet can traverse around the world only in 150 ms really shocked me. This led to my membership in the IoT laborartory of Amirkabir University of Technology. At first we were trying to turn a lamp on and off using internet but as the time flied our concerns became bigger and bigger. Yours faithfully,

Iman Tabrizian

Attached: curriculum vitæ