**Ahmed Salman Malik**

490 A-1 GECHS, Township Lahore

Mobile: +974 55635274 ahmedsam@qatar.cmu.edu

**Overview**

Currently studying at Carnegie Mellon University at Qatar, I have the basic skills and knowledge to pursue my studies in Computer Sciences and with the problem solving techniques I am able to overcome obstacles. I am looking forward to a thrilling and exhilarating four year journey ahead.

**EDUCATION**

**Carnegie Mellon University at Qatar**

Bachelors in Computer Science, Graduation Class: 2016

**Lahore Grammar School, Johar Town, Lahore**

**GCE A Levels 2010 – 2012**

Subjects: Mathematics, Physics, Chemistry, AICT, Economics

**Beaconhouse School System, Lahore**

**GCE O Levels 2007 – 2010**

6 A\* and 2 A

A\* in Mathematics, Physics, Chemistry, English Language

**Social Work at WWF Pakistan from June 2011 – August 2011**

Worked in a busy team to conserve the wildlife and spread awareness of the endangered species and their advantages to the society. We also planted trees to make the environment around us healthy and endurable.

**Head Boy of the School in 2008**

I was elected as the Head Boy of my school in 2008 by the whole school and that helped develop leadership qualities in me as I became the unanimous voice of the student body. Part of my job was to regulate discipline throughout the school and help students in emergencies which helped me become bold and courageous.

**Participant in the Spelling Bee Competition in 2006**

I was the leader of the team of three who would spell to words to the judges. It was a wonderful first experience of facing a large audience that helped me overcome my diffidence and edified me into a self-asserting individual.

**IINTERESTS**

**Leadership.** I was the head boy of my school and also the leader of the team in the Spelling Bee Competition where my planning and organizational skills came to the fore. I have developed the quality of ‘acute listening’ which is a very useful skill when working in a group.

**Science.** I have the awkward habit of examining any damaged electronic appliance and trying to repair it. I always have my toolbox with me and I open up every toy/electrical appliance that makes me wonder about its working mechanism. I also participated in a science competition in LUMS, where I made a car from a mousetrap that used to travel almost 5 meters.

**SKILLS**

* **Computing.**
* Knowledge and extensive use of MS Excel, Access, Word and PowerPoint
* Literate user on the internet and can use HTML to make web pages
* Basic knowledge of Python coding
* **Languages.** Good conversational English and Urdu.
* **Driving.** Full current clean driving license.