**SABIH JAMAL**

  *sabih.jamal@ue.edu.pk* *0305-4335207*

 <https://pk.linkedin.com/in/sabih-jamal-66659031>

 <https://www.researchgate.net/profile/Sabih_Jamal2>

 PEC Reg #: Computer/14003

***Objective***

Regarding to my skills and problem understanding (Engineering) approach, I am determined to contribute to the exciting field of study and want to provide such an academic environment, in which students can enhance their analytical capabilities.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Degree*** | ***Institution*** | ***%age / GPA*** | ***Year of Passing*** |
| *MS in Computer Science* | *University of Engineering, & Tech, U.E.T LHR* | *CGPA 3.67* | *February,2016* |
| *BS in Computer Engineering*  | *University of Engineering, & Tech, U.E.T LHR* | *77%* | *June, 2009* |
| *FSc (Pre Engineering)* | *Govt. ICCL , LHR* |  *75%* |  *August, 2005* |
| *Matriculation* | *IFH School, LHR* |  *84%* |  *June, 2003* |

***Education***

***Professional Skills / Expertise***

***Area of Interest***

* Software Quality Assurance
* Requirements Engineering
* System/Object Oriented Analysis & Design
* Multi-Agents’ System (Artificial Intelligence)

***Research Work/ Publications***

* Multi Agents based Software Testing as a Service on Cloud. ***Sci.Int 27(3), 2209-2215,2015 ISSN 1013-5316; CODEN: SINTE 8***
* Issues in designing operating system for parallel computation ***(GRIN Publishing)***

***Experience***

* Lecturer in IT Dept (University of Education, November 2016—Present)
* Lecturer in CS & IT Dept (Minhaj University, March 2016—November 2016)
* Lecturer in CSE Dept. (UET LHR, Rasul Campus. Oct 2014 – November 2015)
* Senior SQA Engineer /Team Lead (Cinnova Intl. July 2012 --- Oct 2014)
* SQA Engineer (Cinnova Intl. Oct 2010 – June 2012)
* Asst. SQA Engineer (CureMD July 2009 – April 2010)

***Courses Taught (2018-19)***

* Object Oriented Analysis & Design (BS + MSc Levels)
* Object Oriented Programming (BS Level)
* Software Quality Assurance (BS+ MSc Levels)
* Programming Fundamentals (C, C++) (BS Level)
* Operating Systems (BS Level)
* Introduction to Information Technology (BS Level)