PHONE: **+92-336-7675246** E-MAIL: <u>ENGR.RAOUMER943@GMAIL.COM</u>

WEB: http://raoumer.github.io/

RAO MUHAMMAD UMER

EDUCATION

MS (Computer Science)

- CGPA of **3.33/4.0** (not relative) with distinction
- Area: Computational Intelligence and Machine Learning

2014 – 2016 Pakistan Institute of Engineering & Applied Sciences,

PIEAS, Nilore, Islamabad, Pakistan

BSc (Computer Systems Engineering)

- CGPA of **3.82/4.0** (not relative) with distinction
- Major Subjects: Parallel and Distributed Computing, Image Processing

2010 – 2014 The Islamia University of Bahawalpur, Pakistan

F.Sc (Pre-Engineering)

- Marks: 943/1100, Grade: A+ with distinction
- Major Subjects: Mathematics, Physics, Chemistry

2008-2010 Government Post Graduate College, Sahiwal, Pakistan

Matriculation (Science)

- Marks: **783/850**, Grade: **A**+ with distinction
- Major Subjects: Mathematics, Physics, Chemistry, Biology

2006-2008 Lasani Public High School, Sahiwal, Pakistan

2014-2016

PIEAS Scholarship by PIEAS IT-Endowment Fund, HEC for MS Computer Science

2011

Laptop Award by Chief Minister e-Youth Initiative Program for excellent academic performance in first year examination of undergraduate degree

2010-2014

Position Scholarship by University College of Engineering and Technology, IUB for excellent academic performance in undergraduate degree

2010-2014

Fully Funded National ICT Scholarship by National ICT R&D Fund for BSc Computer Systems Engineering

2010-2014

Merit Scholarship by Punjab Educational Endowment Fund for excellent academic performance in higher secondary school examination

2008-2010

Merit Scholarship by Multan Board of Intermediate & Secondary Education for excellent academic performance in secondary school examination

2006-2008

Merit Scholarship by Multan Board of Intermediate & Secondary Education for excellent academic performance in District level school examination

RESEARCH INTERESTS

Data Science, Big Data Analytics, Machine Learning, Deep Learning, Natural Language Processing, Information Retrieval and Data Mining, Pattern Recognition and Classification, High Performance Computing

RESEARCH

Theses

• Rao Muhammad Umer, Deep Content Extractor: Content Discovery From Deep Web Using Large Scale Data Analytics Paradigm, MS (Computer Science) thesis, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2016.

Report

Rao Muhammad Umer, Spam Filtering System: Malicious Email Detection & Filtering System Using Bayesian Machine Learning Algorithm, BSc (Computer Systems Engineering) Final Year Project Report, The Islamia University of Bahawalpur, Bahawalpur, Pakistan, 2014.

Projects

- Rao Muhammad Umer, Documents Classification using SVM Kernelized Approach, MS (Computer Science) semester project, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2016.
- Rao Muhammad Umer, Text Classification using Deep Learning, MS (Computer Science) semester project, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2016.
- Rao Muhammad Umer, House Prices Prediction using Linear/Multiple Regression on GPU, MS (Computer Science) semester project, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2015.
- Rao Muhammad Umer, Content-Based Image Classification Using Multi-Objectives Genetic Programming, MS (Computer Science) semester project, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2015.
- Rao Muhammad Umer, Shell Programming, Writing and Running Custom Scripts, Sharing and Accessing Resources in Ubuntu Linux, MS (Computer Science) semester project, Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, 2014.

- Rao Muhammad Umer, Online Education Portal website using LAMP
 Server, BSc (Computer Systems Engineering) semester project, The Islamia
 University of Bahawalpur, Bahawalpur, Pakistan, 2013.
- Rao Muhammad Umer, PIC Sonar Range Finder using seven segment display and PIC micro-controller, BSc (Computer Systems Engineering) semester project, The Islamia University of Bahawalpur, Bahawalpur, Pakistan, 2012.
- Rao Muhammad Umer, LED Electronics Dice using Basic Logic Gates, BSc (Computer Systems Engineering) semester project, The Islamia University of Bahawalpur, Bahawalpur, Pakistan, 2011.

PRESENTATIONS

• Dr. Muhammad Abid Mughal, Wajid Irshaid, Rao Muhammad Umer, Naveed Akhtar, Implementation of Linear Regression and Multi-variate Regression on GPU at GPU Computing Workshop in Pakistan Institute of Engineering and Applied Sciences, Islamabad, Pakistan, February 2016.

VOLUNTEER WORK

- Rao Muhammad Umer, Blood Donating Society, BSc (Computer Systems Engineering), The Islamia University of Bahawalpur, Bahawalpur, Pakistan, 2012-2014.
- Rao Muhammad Umer, Decision Committee Member for College Gardening and Other Infrastructure Maintenance, Govt. Post Graduate College, Pakistan, 2008-2010.