



Mohammad Ali Hussiny

Barchi, District 13, Kabul, Afghanistan.

(+93) 764021522 | alihussainy78@gmail.com || alihussainy@ku.edu.af

Objective

As a computer science graduate holding Master's degree and as a current lecturer at Computer Science Faculty of Kabul university, I am seeking a PhD. position in a well recognized Turkish University to start my PhD degree.

Academic Experience

- Kabul University - Afghanistan** 2018 - PRESENT
Assistants Professor && Head of Quality Assurance Committee
Attending Department meeting,
Teach at undergraduate level, Lecturer Planning, Preparation and Research Checking, Office Management and Assessing Student's Work.
- Gawharshad University - Afghanistan** 2017 - 2018
PART TIME LECTURER
Attending Department Meeting and member of Quality Assurance Committee and Syllabus Committee.
- Khatam Al - Nabieen University** 2017 - 2019
Part Time Lecturer
Attending Department Meeting and member of Quality Assurance Committee and Syllabus Committee

Work Experience

- APPENGINEER, KABUL - Software Developer
AUG 2017 - SEP 2019
MIS Developer
MIS Analysis
- South Asian university Exam Focal Point
April 2018 - PRESENT
Ensure good coordinator between the South Asian university, Exam Team and Candidates in the term of all technical and non technical activities.
- Narish IT Technology
2014 - 2015
Software Developer

Education

- South Asian University** 2015 - 2017
Master
Main Course: Artificial intelligence, Programming and Data Structure, Real Time System, Software Engineering, Compiler Design, Computer Organization, Database Management System and Analysis and Design of Algorithm. CGPA: 7/9.
- Osmania University, Hyderabad, India.** 2012 - 2015
Bachelor
Main Course: Data Analysis, Database Management System and Design, Organization and Function, Operating System, Data Communication and Networking, Mobile Computing and Java Programming. With percentage: 87/100
- Imam Qaim High School** 2000 - 2011
High School
92

Skills

- Software Language (C, C++, Java, Python, PHP and Android).
- Web Technology(HTML, JavaScript, JQuery, CSS3 and XML).

- Database(SQL, Mysql, SQL server, mangu DB).
- Big Data, Data Mining and Machine learning.

Publication

• **Separability of Human Voices by Clustering Statistical Pitch Parameters**

Banerjee, Amit, Sakshi Pandey, and Mohammad Ali Hussainy. "Separability of Human Voices by Clustering Statistical Pitch Parameters." 2018 3rd International Conference for Convergence in Technology (I2CT). IEEE, 2018.

Achievements & Awards

- ICCR SCHOLARSHIP FROM 2012 - 2015
- Gold certificate from osmania university
- Silver Jubilee Scholarship from South Asian university
- Excellent Student prize By embassy of Afghanistan New Delhi

Projects

• **Master Thesis**

Gender Identification using Human Sound

• **Daring Handwriting Recognition using Neural Network**

Language

- Dari(Native)
- PASHTO(EXCELLENT)
- English(Excellent)
- Hindi(good)

CURRENT RESEARCH

- Dari handwriting recognition using neural network.
- Question Generation System for Persian language using NLP Technique.

Reference

• **Prof. Mohammad Hadi Hedayati - "Kabul University "**

Head of Information Technology Department, Computer Science Faculty
hdhedayati@gmail.com
+93711700600

• **Dr. Jawid Ahmad baktash - "Kabul University, Afghanistan "**

Associate Professor at faculty Computer Science, Kabul University
jawid.baktash@yahoo.com (+93) 730207844

• **Abdul Rashid Ahmadi - "Gawharshad University "**

Dean of Faculty, Computer Science Faculty
Rashid.ahmadi@gawharshad.edu.af (+93) 799845494
+93747121616