github.com/AnatoNamikaza LinkedIn: in/abdul-rehman-8963bb236 rehman.abdul.08@outlook.com +923304051873

EDUCATION

• Lahore University of Management Sciences (LUMS)

Lahore, Pakistan Starting August 2024

Auditing, Computational Neuroscience

o Courses: Computational Biology II, Applied Probability, Algorithms, Distributed Systems

o Skills: Computer Science, Health Informatics, Neuroscience, Bioinformatics, Proteomics

• Forman Christian College (A Chartered University)

Lahore, Pakistan

Master's Degree, Computer Science

Starting September 2024

Skills: Bioinformatics, Advanced Machine Learning
 National University of Computer and Emerging Sciences (FAST-NUCES)

Lahore, Pakistan

Bachelor's Degree, Computer Science

August 2019 - July 2023

• Skills: Computer Science

• Punjab Group of Colleges

Lahore, Pakistan

Intermediate, Pre-Engineering
• Grade: A+ (Merit-Scholarship Student)

March 2017 - March 2019

• KIPS School & Colleges

Matric

Lahore, Pakistan

March 2015 – March 2017

• Grade: A+ (Merit-Scholarship Student)

EXPERIENCE

• Lahore University of Management Sciences (LUMS)

Lahore, Pakistan

Aug 2024 - Present (3 months)

Teaching Assistant (Part-time)

Course: Computational Biology II Skills: Python (Programming Language)

• Lahore University of Management Sciences (LUMS)

Lahore, Pakistan

Research Assistant (Full-time)

Jul 2024 - Present (4 months)

- **Department**: Neuroscience, Biomedical Informatics & Engineering Research Laboratory (BIRL), Department of Life Sciences
- o Skills: Health Informatics, Computer Science, Neuroscience

• Forman Christian College (A Chartered University)

Lahore, Pakistan

 $Research\ Assistant\ (Part\text{-}time)$

Sep 2024 - Present (2 months)

o Skills: Health Informatics, Neuroscience

• National University of Computer and Emerging Sciences (FAST-NUCES)

Lahore, Pakistan

Research Assistant (Part-time)

Feb 2024 – Present (9 months)

o Skills: MATLAB, Python (Programming Language), Computer Science, IBM SPSS, Blender, OpenCV

• National University of Computer and Emerging Sciences (FAST-NUCES)

Lahore, Pakistan

Lab Instructor (On-site)

Aug 2023 - Jul 2024 (1 year)

- o **Taught Subjects**: Artificial Intelligence (2 sections), Data Mining (2 sections), Data Structures, Data Visualization and Analysis, Operating Systems (2 sections), Object-Oriented Programming, Programming Fundamentals
- Skills: Computer Science, , Python (Programming Language), R (Programming Language), Linux, Weka, C++ / C (Programming Language), Lisp, Shell Scripting
- National University of Computer and Emerging Sciences (FAST-NUCES)

Lahore, Pakistan Aug 2023 – Jul 2024 (1 year)

Teaching Assistant (On-site)

- o Taught Subjects: Blockchain, Data Science, Fundamentals of Computer Vision, Information Security, Internet of Things (2 sections), Natural Language Processing (2 sections), Quantum Computing (2 sections)
- Skills: Python (Programming Language), C++, Computer Science, Qiskit, Arduino, Go (Programming Language), Proteus,
 Microsoft Azure, Microsoft SQL Server
- Research Assistant FAST-NUCES

Lahore, Pakistan

Research Assistant

Aug 2023 - Jan 2024

o Research Areas: Quantum Computing, Operations Research, Internet of Things, Cloud Computing, Computer Vision

• Research Assistant — FAST-NUCES

Lahore, Pakistan

Feb 2024 - Jul 2024

Research Assistant

• Research Areas: Natural Language Processing, Internet Of Things, Research Operations

Research and Development Projects

- Emergency Expert (Dr. Ali Afzal, PhD, FAST-NU): Emergency Expert is a healthcare platform designed to enhance access to medical services during life-critical situations. The system allows patients to input their symptoms through simple binary questions, analyzed using a neural network AI algorithm for rapid and accurate diagnosis. It identifies nearby medical institutes with essential services such as beds, medications, and qualified doctors. The platform provides optimal routes to hospitals using the Google Maps API, reducing wait times and improving patient outcomes. Shortlisted in Ignite National Championship, it stood out among 25,000 FYPs across Pakistan.
- REX: The Self-Navigating AI-based Quadruped Robot (Dr. Arshad Ali, PhD, FAST-NU): REX is a cost-effective quadruped robot designed for versatile applications using servo motors, sonar sensors, and 3D printing. It autonomously navigates terrains using sensory inputs and adapts its movements. Integrated with YOLO technology and cloud computing, REX maps environments and optimizes paths, making it ideal for tasks like search and rescue, exploration, and military reconnaissance.
- Hyper Learning Binary Political Optimizer (Dr. Maryam Bashir, PhD, FAST-NU): HLBPO is a feature selection algorithm enhancing the Political Optimizer with hyper-learning techniques. Tested on 21 datasets, HLBPO outperforms nine leading algorithms by selecting essential features, increasing classification accuracy, and reducing processing time. Its efficiency highlights its potential for machine learning applications.
- Multi-level, Multi-stage Lot-sizing and Scheduling in Flexible Flow Shop with Demand Information Updating (Dr. Hakeem Rehman, PhD, PU): This study develops a mixed-integer programming model to minimize production and inventory costs in automobile manufacturing, incorporating evolving demand information. Utilizing a martingale model for forecasting, three heuristic algorithms are introduced to solve this NP-hard problem, with Heuristic 1 showing superior performance in optimizing production scheduling.
- Qiskit Language Compiler (Dr. Faisal Aslam, PhD, FAST-NU): The project developed an enhanced quantum programming language compiler, improving performance over Qiskit. The compiler optimizes syntax and execution models for faster quantum algorithm implementation, simplifying the quantum development process and making it a valuable tool for researchers.
- Telecom Identity Revealer: This project extracts comprehensive ownership details linked to Pakistani phone numbers. It successfully identified details for 180 million out of 240 million numbers, offering insights into telecommunication patterns and ownership. The tool provides full name, address, CNIC, and lists of active numbers, aiding in the understanding of telecom usage in the region.

Programming Skills

- Languages: MATLAB, Python, R, C++/C/C#, Lisp, Shell Scripting, Go, Qiskit, Arduino, JavaScript, Shell Script, SQL, Assembly, HTML/CSS, AMPL, Rust, Kotlin, Swift
- Tools: Arduino, Blender, Visual Studio, Visual Studio Code, Azure, Postman, MSSQL, MySQL, Figma, Adobe Illustrator, Github Desktop, Matlab, MRIcro, RPNext, Weka, Linux, Proteus, Qiskit, IBM SPSS, EEGLAB, BCI, Anaconda, Databricks, Ganache, Kali Linux, YOLO, Wireshark, NASM/MASM, Mingw, Logic Works, TinkerCAD, Virtual Box, Android Studio, Xcode, Latex, Google Colab, Git
- Frameworks: Angular, MERN, Flutter, React, Django, Flask, Node.js, TensorFlow, PyTorch, Express.js, Spring Boot, .NET, Vue.js, Next.js

LANGUAGES

Urdu: Native Proficiency Punjabi: Native Proficiency

• English: Professional Proficiency (IELTS: 8 Band)

LEADERSHIP

• Team Lead, Neuroscience Dept, Biomedical Informatics & Engineering Research Lab
Lahore University of Management Sciences (LUMS)

Lahore, Pakistan

2024

2022

• Head Officer, Robo Rumble Dept, SOFTEC

National University of Computer & Emerging Sciences (FAST-NU)

Lahore, Pakistan

Extracurricular Activities

Horse Riding
 Certified from Local Academy

6-Month Course Degree 2022

• Chef Training
COTHM (College of Tourism & Hotel Management)

6-Month Professional Course Degree

2022