Meesum A. Qazalbash

Rising Senior at Habib University

A meticulous problem solver proficient in Python and C++, passionate about merging math with coding. Seeking to innovate with expertise in a dynamic team.

meesumgazalbash@gmail.com



Qazalbash



li-meesumaligazalbash



+923351120129

EXPERIENCE

SUMMER TEHQIQ RESEARCH PROGRAM

Undergraduate Researcher

Jun 2022 - Aug 2022 and Jun 2023 - Aug 2023 | Karachi, Pak

- → Actively participated in Implementation of Graphical Pipeline and Comparative Analysis of Deep Learning Models for Super Resolution of MR Images.
- → Explored and tested various DL architectures and evaluated state-of-the-art models using PyTorch & TensorFlow
- → Studied different rendering techniques, with a focus on the hardware-based Graphical Pipeline, conducted research to emulate, developed a user-friendly software prototype using Python3.

OASIS INFOBYTE

DATA SCIENCE INTERN

July 2023 - Aug 2023 | Remote

→ Data cleaning, preprocessing, visualization and analysis. Developed machine learning classification models for predictive analysis.

HABIB UNIVERSITY

TEACHER ASSISTANT

Aug 2021 - May 2023 | Karachi, Pak

- → Supported instructors in Calculus I, OOP, Engineering Mathematics, Programming Fundamentals, and Data Structure & Algorithm courses.
- → Assisted in lab management, paper checking, and conducting office hours to address student queries.

WORKSHOP INSTRUCTOR

Dec 2022 - Jan 2023 | Karachi, Pak

→ Conducted the winter workshop of Data Structure & Algorithm and Introduction to C++ for 40 students.

EDUCATION

HABIB UNIVERSITY BSc. IN COMPUTER SCIENCE & MATHEMATICS Aug 2020 - May 2024 | Karachi, Pak

- → CGPA: 3.77/4.0
- → HU-TOPS full merit scholarship for 4 years.
- → Dean's List: Fall 2022.
- → Cofounder & Lead of Habib Maths Club.
- → Module Lead at HU Atomos.

ADAMJEE GOVERNMENT SCIENCE COLLEGE INTERMEDIATE

Pre-Engineering

Aug 2018 - Jun 2020 | Karachi, Pak

- → Secured A1 Grade (Overall 91%) in HSSC.
- → 7th position citywide.

TOOLS & SOFTWARES

Linux (Ubuntu, Archlinux), Git Versioning Tool, Jupyter Notebook, LATEX, Plotly, Dash, Bash, HTML, CSS

PROGRAMMING LANGUAGES & FRAMEWORKS

Python, C/C++, Rust, PyTorch, TensorFlow, CUDA-C/C++, OpenCL, Javascript, Julia

CONTENT WRITING

I have been writing social and tech related blogs for past two years. You can find my work on Medium (@mesumali26-ma).

COMPETITIONS

Games of Code 2023

Earned 1st position at speed coding.

Invent For the Planet-2023

First runner-up in Pakistan, a 48-hour collaborative competition organized by TEXAS A&M.

ICPC Asia Regionals 2022

Secured 19th position nationwide.

PROJECTS

CUDABIH

Research project on CUDA implementation of GPUaccelerated Bounding Interval Hierarchy. Focus on optimizing spatial queries for ray-tracing and collision detection in computer graphics.

GENETIME

Developed an automated time-table generation system using Genetic Algorithm techniques. The project leveraged real data from Habib University in training and testing.

EMULATED GRAPHICAL PIPELINE

Developed a Python3 based emulation of the Graphical Pipeline. Project provided students with hands-on experience in graphical rendering, allowing interactive tweaking of stages for insights into graphics optimization.