

Muhammad Moiz Khalid

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EDUCATION

NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (NUCES - FAST) | Islamabad, Pakistan

BS in Data Science | Aug 2023 – May 2027 | **CGPA: 3.84/4.0**

Major: Data Science

- *Gold Medal (3rd Semester - 2025): Highest GPA in a batch of 150 students*
- *Silver Medal (1st Semester - 2023): 2nd highest GPA in batch*
- *Dean's List: Fall 2023, Spring 2024, Fall 2024, Spring 2025*
- *Relevant Coursework: Data Structures, Intro to Data Science, Database Systems, Advanced Statistics, Software Engineering, Computer Org & Assembly*

Bahria College Islamabad | Islamabad, Pakistan

Cambridge O-Level | **Cambridge A-Level** | **Graduated June 2023** | **GPA: 4.0/4.0 (O-Level & A-Level)**

- *100% Merit Scholarship for Top O-Level Result (2021)*
- *A-Level Grades: Math: A, Physics: A, Chemistry: A, Computer Science: A*
- *O-Level Grades: 8 A*s, 1 A (incl. Math, Computer Science, Add Math, Physics, Chemistry)*

WORK EXPERIENCE

Data Annotator, Turing | Jun 2025 – Present

- Contributing to Anthropic's agentic AI LLM project by generating and refining high-quality training data using proprietary tools.
- Summarizing complex content into structured, accurate, and well-reasoned outputs.
- Verifying facts, handling reasoning-intensive prompts, and ensuring all data meets strict quality standards.
- Developing strong analytical skills and gaining hands-on experience with high-precision data workflows for advanced AI systems.

Undergraduate Researcher, NUCES - FAST

Computer Vision & Deep Learning | January 2025 - Present

- Chosen as one of five students for a competitive research role based on top performance in a relevant course.
- Building a strong foundation in computer vision and deep learning under faculty mentorship.
- Preparing for active research by reviewing recent work, studying model architectures, and exploring key datasets.

Teaching Assistant (Lab Demonstrator), NUCES - FAST

Programming Fundamentals | January 2025 – June 2025

Object Oriented Programming | August 2024 - January 2025

- Guided 60+ undergraduates in C++ and OOP labs, offering one-on-one and group support for concept clarity and debugging.
- Co-designed lab exercises and delivered hands-on demos to reinforce core programming principles.
- Selected as one of the few demonstrators from the youngest batch, highlighting academic excellence and leadership.

PROJECTS

Case Study: Energy Consumption in London (Python)

- Predicted energy usage patterns using demographic, weather, and temporal data from 3.5M+ smart meter records.
- Cleaned data and engineered features to condense the dataset to 15,000 representative entries for efficient modeling.
- Evaluated multiple models: Linear Regression, Ridge, LASSO, Elastic Net, Decision Tree, Random Forest, and Gradient Boosting Regressor, with tree-based methods significantly outperforming others.

Game Developer, NUCES - FAST

Retro Snake Game (Fall 2023) | **Retro Brick Breaker Game (Spring 2024)**

- Developed two retro-style games in C++ using GLUT, emphasizing smooth gameplay, nostalgic visuals, and responsive controls.
- Implemented core mechanics for both games. In Snake, developed smooth movement, dynamic growth, food spawning, obstacles and self-collision detection. In Brick Breaker, used object-oriented programming to build paddle control, ball physics, brick collisions, and scoring logic.
- Both games received top marks, showcasing technical proficiency, creativity, and attention to user experience.