Abdelrahman Ayoub

abdelrahman221101203@nmu.edu.eg | +201024484974

EDUCATION

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2021 - 2026

Bachelor of Engineering – Artificial Intelligence Engineering Program.

- Awarded 4th Top-Ranked Student among other students.
- "Distinctive Cumulative GPA 3.472 out of scale 4 Equivalent Grade Excellent.

RESEARCH EXPERIENCE

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2023 - 2024

UNDERGRADUATE RESEARCHER

- Conducted research on Arabic abstractive text summarization using the Multilingual T5 model.
- Designed and implemented experiments to evaluate the effectiveness of the T5 model in generating high-quality Arabic summaries.
- Collaborated with a multidisciplinary team to fine-tune the model for Arabic linguistic structures and optimize performance.
- Analyzed model outputs using various evaluation metrics to assess summary coherence, fluency, and informativeness.
- Presented findings at the 2024 6th International Conference on Computing and Informatics (ICCI), published by IEEE.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2023 - 2024

UNDERGRADUATE RESEARCHER

- Conducted a comparative study on <u>Arabic text summarization techniques</u>, <u>evaluating Word Frequency Analysis</u>, <u>K-</u>Means Clustering, and the PageRank Algorithm.
- Designed and implemented experiments to assess the performance of these techniques using metrics such as recall, precision, F1 score, compression ratio, and population standard deviation.
- Analyzed the effectiveness of each method in achieving optimal summary quality and information retention.
- Contributed to the development of insights into improving Arabic text summarization for diverse applications.
- Presented research findings at the 2024 International Mobile, Intelligent, and Ubiquitous Computing Conference (MIUCC), published by IEEE.

CERTIFIED PROFESSIONAL DEVELOPMENT

ARTIFICIAL INTELLIGENCE, CLOUD COMPUTING, FREELANCING, AND DIGITAL MARKETING:

- Microsoft Azure Al Fundamentals Microsoft
- Microsoft C# Code Microsoft
- Al on Azure Microsoft
- Azure Machine Learning Microsoft
- Freelancing Basics Mahara-Tech
- Getting Started as a Freelancer (Upwork) Mahara-Tech
- Getting Started as a Freelancer (Khamsat) Mahara-Tech
- Getting Started as a Freelancer (Mostagl) Mahara-Tech
- Introduction to Artificial Intelligence SkillUp
- Working with Computers and Devices LinkedIn
- Learning Data Analytics LinkedIn
- InnovEgypt Entrepreneurship Training Program ITIDA & TIEC
- Foundations of Digital Marketing Google & The Open University

ATTENDED CONFERENCES

- The 2024 International Mobile, Intelligent, and Ubiquitous Computing Conference (MIUCC), organized by IEEE, focused on advancements in mobile computing, AI, and ubiquitous computing, and was held between 13-14 Nov.2024.
- The 2024 6th International Conference on Computing and Informatics (ICCI), organized by IEEE, highlights research in computing, artificial intelligence, and informatics, and is held between 6-7 March 2024.

AWARDS AND DISTINCTIONS

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2021 - 2026

UNPRECEDENTED UNDERGRADUATE ACADEMIC EXCELLENCE RECORDS AND AWARDS

- 3rd Top-Ranked Student in 2 Consecutive Undergraduate Academic Years (1st, and 2nd).
- 4th Top-Ranked Student in Undergraduate Academic Year (3rd).

• Exemplary Performance and A+ in all Neural Networks, Computer Vision, NLP, Advanced Machine Learning, Optimization Techniques, and Big Data Analytics Courses.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

February 2025

• Ranked in the 1st place in Benha Hackathon.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

March 2025

• Awarded Best Team at New Mansoura University in the Finology Competition.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

March 2024

• Achieved Top 4 nationally in the Huawei ICT Competition (Innovation Track).

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

February 2024

• Ranked 5th place in Benha Hackathon in two separate rounds.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

July 2023

• Ranked in the 15th place out of 355 teams in the ICMTC AI Competition.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

August 2023

• Participated in the ECPC (Egyptian Collegiate Programming Contest.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

June 2023

• DEBI Robotics Challenge Finalist.

SKILLS

Technical Skills:

Python, SQL, C#, C++, PHP, JavaScript, HTML, CSS, Git, Arduino, Raspberry Pi Developer

Cloud Platforms:

Microsoft Azure

Frameworks & Libraries:

TensorFlow, Keras, PyTorch, OpenCV, Scikit-learn, Hugging Face Transformers, NLTK, SpaCy, Pandas, NumPy

Tools:

GitHub, Visual Studio Code, WordPress, Figma, Photoshop, Illustrator, SQLite, Fritzing, Power BI

PROJECTS

ARABIC SPEECH RECOGNITION IN EGYPTIAN DIALECT

July 2024

- Developed an Arabic speech recognition system tailored to the Egyptian dialect using deep learning and natural language processing techniques.
- Trained models on extensive audio datasets to accurately transcribe spoken Egyptian Arabic into text.
- Fine-tuned speech-to-text algorithms for improved recognition of colloquial expressions and dialect-specific nuances.

AGRIBOT May 2024

- Designed and developed AGRIBOT, a robot for detecting plant diseases and analyzing soil conditions using computer vision and embedded systems.
- Integrated neural network models to classify plant diseases and assess soil health in real-time for precision agriculture.
- Implemented a hardware-software system that combines image processing and sensor data to provide actionable insights for farmers.

ARABIC ABSTRACTIVE SUMMARIZATION

March 2024

- Co-led the development of an Arabic Abstractive Summarization model using the MT5 architecture to generate concise and accurate text summaries.
- Utilized advanced NLP and deep learning techniques to improve summarization beyond traditional extractive approaches.
- Collaborated with the research team on experiments, achieving state-of-the-art performance on Arabic datasets.

E-CORRESPONDENCE SYSTEM

January 2024

- Built a custom e-correspondence system to streamline communication for 12 university departments, reducing email handling by 40%.
- Implemented secure user authentication and role-based access controls.
- Integrated with existing systems for automated notifications and improved document tracking.

BRAIN TUMOUR DETECTION

May 2023

- Developed a CNN-based program to detect brain tumors from MRI images with 90% accuracy.
- Applied image preprocessing techniques such as normalization and augmentation to enhance detection accuracy.
- Collaborated with fellow students to fine-tune and deploy the program for effective image-based tumor detection.

LEADERSHIP AND TEAMWORK EXPERIENCE

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2022 - 2025

INITIATIVE STUDENT UNION - Head of Graphic Design Team

- Led the design team to create engaging materials for university events, ensuring brand consistency across digital and print.
- Led events and designed promotional materials to enhance student engagement and cultural awareness.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2021 - 2025

INNOVATORS CLUB - Head of Programmers Committee

• Led the Programmers Committee to organize coding workshops, mentor students, and develop technical projects.

NEW MANSOURA UNIVERSITY COLLEGE OF COMPUTER SCIENCE AND ENGINEERING

2022 - 2025

INITIATIVE STUDENT - Secretary of Cultural & Media Committee

- Organized cultural and media-related activities to enhance student engagement and representation.
- Managed communication strategies and content creation for faculty-wide events.

NEW MANSOURA UNIVERSITY

2024 - 2025

NMU STUDENT UNION - Technology Director

- Managed technological aspects of the union, overseeing digital transformation and IT operations.
- Led the media team, ensuring effective communication and branding across various platforms.

COMPUTER SKILLS AND LANGUAGE PROFICIENCY

Excellent command of Microsoft Office tools (Word, PowerPoint, Excel) and very good for presentation slides.

• Bilingual:

English: Advanced.

Arabic: Native or Bilingual Proficiency.

REFERENCES

Prof. Dr. Khaled Fouad

Dean of the Faculty of Computer Science and Engineering,

Faculty of Computer Science and Engineering, New Mansoura University khaled.foad@nmu.edu.eg

Prof. Mohammed Alrahmawy

Professor of Computer Science

Faculty of Computer Science and Engineering, New Mansoura University Mohammed.fathi@nmu.edu.eg

Assoc.Prof. Dr. Aya M. Al-Zoghby

Teacher at the Faculty of Computer Science and Engineering,

Faculty of Computer Science and Engineering, New Mansoura University aya el zoghby@nmu.edu.eg

Assoc.Prof. Dr. Sara Sweidan

Assistant Professor of Artificial Intelligence, Department of Artificial Intelligence,

Faculty of Computers and Artificial Intelligence, Benha University sweidan ds@fci.bu.edu.eg