

# AMR ABDELBAKY

Madinaty, New Cairo ◊ (+20)1009498465

Email ◊ GitHub◊ LinkedIn

## EDUCATION

---

### The American University in Cairo (AUC) Egypt

*Bachelor of Science in Computer Science With Specialization in Artificial Intelligence*

*Minor in Mathematics*

May 2025

GPA: 3.73

Graduated

#### Languages

JavaScript, Solidity, Rust, Python, Verilog HDL, C++

#### Software & Tools

Git, Docker, LaTeX, ReactJS

#### Course Work

Data Structures & Algorithms, Linear Algebra, Applied Probability, Statistical inference, Graph Theory, Compiler design, Database systems, Fundamentals of Machine Learning, Deep Learning, Computer Architecture, Operating Systems, Practical Data Science, Computer Vision.

## WORK EXPERIENCE

---

### Applied AI Scientist

*PwC*

July 2025 - Present

- Working on diverse AI application projects across various territories, featuring LLMs and RAG applications.
- Innovating and implementing AI-powered solutions from concept to deployment, leveraging classical and modern machine learning techniques.

### Machine Learning Engineer

*HNE Futures*

Feb 2025 - July 2025

- Built predictive models (Lasso, Ridge, XGBoost) to estimate EV energy consumption and battery range using web-scraped data and multiple domain-specific datasets, incorporating feature engineering and robust preprocessing pipelines.
- Developed an AI chatbot that leverages the curated EV dataset to respond to user-specific queries.
- Built a localization model to optimize EV charging station placement within districts in Egypt.

### Data Analysis Intern

*School of Libraries and Learning Technologies, The American University in Cairo*

June 2024 - August 2024

- Collaborated on a project analyzing bibliographic records to identify items available in electronic formats via open providers like HathiTrust.
- Conducted overlap analysis between library catalog holdings and external databases using MARC format and MARC-8 encoding.
- Worked with unique identifiers such as ISBN, LCCN, and OCLC numbers to improve the library's consolidation and resource planning.

### Technical Support

*Mountain View Developments*

July 2023 - August 2023

- Provided comprehensive technical support, offering troubleshooting expertise and resolving user queries promptly and effectively.
- Communicated directly with our users to provide quality service.

## ACADEMIC PROJECTS

---

### Air Temperature Forecasting Model, [Air Temperature Forecasting Model](#)

Outdoor Air Temperature Prediction

February 2024 - May 2024

*Group Class Project*

- Developed a machine learning model to predict outdoor air temperature using over 8.39 million data points from the **Climate Weather Surface of Brazil**. The model incorporates advanced pre-processing, several machine learning algorithms including Boosted Decision Trees and Neural Networks, showcasing deep insights into meteorological data handling and predictive modeling.
- Deployed the model for end-user interaction through Streamlit, making the prediction tool accessible for real-time use. Users can access and utilize the model at [Temperature Predictor](#).

### Linux based bandwidth Network Monitor and Controller, [Network Monitor](#)

Linux-Based Network Monitoring and controlling Tool

February 2024 - May 2024

*Group Class Project*

- Implemented a comprehensive Linux-based network monitoring tool from scratch, featuring live data representation, historical data recording, and bandwidth throttling.

- Developed a graphical user interface (GUI) using the **Tauri** toolkit and **ReactJS** framework in **Rust** programming language for real-time monitoring and easy analysis of network data in addition to a command line interface (CLI).

#### Processor, [Processor](#)

September 2023 - December 2023

A RISC-V ISA Processor

*Group Class Project*

- Engineered and brought to life a high-performance processor adhering to the RISC-V ISA standards, meticulously designed on the **Nexys A7** platform utilizing the power of **Verilog HDL**.

#### RISC-V Simulator , [RISC-V simulator](#)

February 2023 - May 2023

RV32I ISA implementation

*Group Class Project*

- Implemented a robust RISC-V simulator supporting the RV32I Base Instruction Set using **C++**, demonstrating proficiency in both RISC-V architecture and advanced **C++** programming.

#### Calculator, [Calculator](#)

September 2022 - December 2022

Digital Calculator

*Group Class Project*

- Engineered and actualized a sophisticated calculator application on the **FPGA Basys-3** board, employing **Verilog HDL** to demonstrate advanced hardware design proficiency.

#### File Compressor , [File-Compressor](#)

February 2022 - May 2022

Huffman file compressor

*Group Class Project*

- Developed and deployed a file compression program utilizing the Huffman coding technique, effectively reducing file sizes with precision and enhancing data storage efficiency.

### EXTRACURRICULAR ACTIVITIES

- 
- **Head**, HR Committee, CSEA, AUC September 2023 - Present
  - **Member**, Logistics Committee, 3al Raseef, AUC September 2022 - January 2023
  - **Student Ambassador**, HR Committee, American University Scouting Team February 2021 - May 2021