Mohamed Mahmoud Rezk

<u>LinkedIn</u> | <u>Github</u> | Blog | 01222448102 | mohrizq895@gmail.com | 2002114@eng.asu.edu.eg

Education

Class 2025 | Bachelor of Science in Computer Engineering

Ain Shams University Junior / CGPA: 3.7 / 4.0

Class 2020 | High School

Dakahlia STEM School CGPA: 4.0 / 4.0 (1st Rank)

Experience

Aug-Oct-2022 | Research Intern

ASU - Dynamic Systems & Digitalisation Cluster

Project title: Mapping of artificial acoustic emission sources on wind turbine blades

I implemented several optimization algorithms with some bench-markings like:

- Particle Swarm Optimization
- Simulated Annealing
- Simplex (Nelder-Mead) Method
- $\underline{\text{Code}} / \underline{\text{Report}}$

Mar-Apr-2022

Video Editor

CAMTECH CNC

Video editing for engineering courses, I used FFmpeg for bulk conversion, Davinci Resolve scripting, and python to edit and create high-quality videos.

Hackathons & Competitions

Aug-Oct-2022

NASA Space Apps Cairo

- Implementing an International Space Station (ISS) tracking system based on the laws of orbital mechanics and astronomical algorithms.
- People Choice Award Nominee
- 500\$ AWS Credit Points Prize
- Code

Awards & Honors

Aug-Oct-2022

Summer of Math Exposition (SoME#2)

I was one of the top 100 entries in Summer of Math Exposition (SoME#2) organized by Grant Sanderson (3Blue1Brown), and Leios Labs. Also, I was in the top 25 non-video entries (articles, games, etc.).

- Article

Skills

Python	Bash	ĿT _E X
C/C++	Research	Simulation