Last updated: September 28, 2024

# Mohamed El Shorbagy

 $+20\ 1222448102 \mid mohrizq895@gmail.com \mid \underline{ https://github.com/mohamedrezk122} \mid https://linkedin.com/in/mohamed-m-rezk \mid https://mohamedrezk122.github.io$ 

#### **EDUCATION**

## Bachelor of Science in Computer & Systems Engineering

2020 - present Cairo, Egypt

Ain Shams University

• Senior year 2 (year 5/5) | Anticipated Graduation: Jul 2025

• CGPA: 3.62 / 4.0.

• Relevant Courses: Compiler Design, Discrete Math, Image Processing, Deep Learning, Operating Systems, Database Systems, Artificial Intelligence, Software Engineering, Distributed Systems, Algorithms.

#### TECHNICAL SKILLS

- Programming-Languages: Python, Lua, C++, Rust

- Graphics: OpenGL, SDL, ASSIMP

- Tools & Platforms: Linux, Bash, CMake, git

## **EXPERIENCE**

#### AI Software Intern

Oct 2023 - Feb 2024

ASU, Cairo, Egypt

ASMARINE (Autonomous Underwater Vehicles team)

- Implemented state-of-the-art algorithms in Computer Vision and SLAM.
- Explored the feasibility of machine learning-based control in AUVs.
- Optimized code for resource-constrained computers.

#### Undergraduate Research Assistant

Jun - Sep 2023

Human Centered Mechatronics Lab

ASU Virtual Hospitals, ASU

- Implemented a TCP communication tunnel to retrieve data from various sensors through XML commands.
- Synchronized motion capture cameras with the metabolic energy consumption system.
- Automated sensor calibration process.

#### Optimization & Signal Processing Intern

Aug - Oct 2022

ASU, Cairo

Dynamic Systems & Digitalization cluster - Cardiff University

- Implemented an acoustic wave velocity algorithm within composites.
- Analyzed raw sensor data to localize acoustic sources such as cracks.
- Implemented optimization algorithms (particle swarm, simulated annealing, simplex method).
- Explore the project: <u>Code</u> / Report

#### PERSONAL PROJECTS

#### mesher: 3D Triangular mesh viewer and Inspector

Sep 2024

(under development)

- Implemented a mesh viewer from scratch with OpenGL API, supporting lighting, model loading, and camera movement.
- Implemented triangle selection algorithm with BVH and Möller–Trumbore algorithm.
- Navigate: <u>Code</u>

## mark: CLI-based Bookmark manager

Aug 2024

- Developed a CLI tool for global bookmark management built on top of rofi.
- Implemented client-server architecture with async sockets for Rofi communication.
- Created a wrapper around TinyDB with origin for efficient bookmark storage and querying.
- Added a parser for the Netscape bookmark file format and various export options.
- Navigate: Code

#### automata-cli: Automata Renderer and Minimizer

Nov 2023

- Built a CLI tool to parse and manipulate program-like automata specifications.
- Enabled minimization, format conversion, and custom algorithm manipulation.
- Supported rendering automata into various formats for document embedding.
- Explore the project: <u>Code</u>

## cv.py: YAML to TeX Adapter

Feb 2023

- Created a CLI tool to easily convert YAML files into LaTeX-based CVs.
- Enabled users to focus on content creation while the tool manages the formatting process.
- Supported CV compilation through either a cloud-based LaTeX compiler or local compilation.
- Explore the project: <u>Code</u>

## Implementation of A\* on Open Street Maps Data

 $\mathrm{Feb}\ 2023$ 

- Implemented the A\* algorithm with KDTree and KNN to compute the shortest path on Open-StreetMap data.
- Utilized the Haversine heuristic and a randomized median of medians to accelerate KDTree formation.
- Developed the algorithm on top of an extended Kalman filter, running on a bare-metal embedded microcontroller.
- Explore the project: <u>Code</u>

#### HACKATHONS & COMPETITIONS

#### NASA Space Apps Cairo

The American University in Cairo

Summer 2023

- Developed a project centered on data sonification, enhancing the perception of space imagery.
- Implemented a melody fitting algorithm: aligning classical music pieces with the input image.
- Received the "Most Innovative Solution" award at the NASA Space Apps competition.
- Awarded a prize of 25,000 Egyptian pounds.

## NASA Space Apps Cairo

 $The \ American \ University \ in \ Cairo$ 

Summer 2022

- Developed a web interface for ISS 3D virtual tracking in real-time.
- Implemented orbital propagation algorithm for International Space Station.
- Implemented a sun tracking algorithm for satellite solar panels.
- Awarded 500\$ AWS Credit Points Prize.
- Navigate: <u>Code</u>

#### OPEN-SOURCE CONTRIBUTIONS

- NetworkX a network analysis library and graph theoretic algorithms in Python.
- $\mathbf{SymPy}$  a computer algebra & symbolic computation in Python.

#### AWARDS & HONORS

## SciPy 2024 Conference

 $\mathrm{July}\ 2024$ 

SciPy, NumFocus

Tacoma, WA, USA

- Selected to attend SciPy Conference 2024 with full financial aid.
- Recognized for impact and dedication in advancing open source projects.
- Engaged with leading experts in the field of scientific and high performance computing.

## Top 100 entries & Top 25 Articles

Summer 2022

Summer of Math Exposition (SoME#2)

3Blue1Brown & Leios Labs

- Participated in a competition aimed at presenting in-depth content in mathematics, computer science, and physics through engaging mediums.
- Secured a spot among the top 100 overall submissions.
- Ranked in the top 25 for non-video submissions (e.g., articles and games).

## **ARTICLES**

#### The Generalization of Fifteen Puzzle as PQ Puzzle

Jul 2023

- Discussed the generalization and solvability of the fifteen puzzle.
- Implemented a PQ solver using weighted iterative deepening A\*.
- Explore the article: <u>Article | Solver Code</u>

## Diffusion Equation: A computational approach

May 2022

- Analyzed the diffusion equation as both a mathematical and computational model.
- Worked on generalizing results to higher dimensions.
- Explore the article: <u>Article</u>