# Aly Youssef

Cairo, Egypt · aly-hassan-youssef@aucegypt.edu · +20~1011160288 · https://github.com/bobelmasry

#### EDUCATION

American University in Cairo

BS Computer Science GPA: 3.33 (10 / 3)

Cairo, Egypt Fall 2023 - Spring 2027

Work Experience

Teachmegcse Startup Founder Cairo

August 2022 - October 2024

- Made a Python program using Tkinter, PYPDF2, Pdf2Image and PIL to automate the process of splitting a pdf question paper with up to 40 questions into a JPEG of each question on it's own reducing time needed to split the questions by almost 95%
- Automated classifying the questions into chapters using an AI naive-bayes text classifier with sci-kit to analyze the keywords that are specific to that chapter using training data and reaching an accuracy of 90%
- Made a Python web scraping tool using python-requests and BeatifulSoup to get links for previous past papers from another website to automate downloading and hosting the files
- Built several Object Detection models using YOLOv8 to detect and separate Questions and Answers thus reducing the size of the codebase by over 70%

#### SKILLS

Programming Languages: Python, JavaScript, C++, C, HTML, CSS

NextJS, React, Sci-Kit, Django Frameworks:

#### Projects

YOLO Latex Math Parser Python, YOLO, PyTesseract, PIL https://github.com/bobelmasry/mathSolver A Math parser that takes as input images which contain both Latex and normal text which then separates Latex formulas from the text using a custom made YOLO object detection model and uses the LatexOCR for those and PyTesseract for the normal text.

## InstaFollower Python, pyautogui, PIL

https://github.com/bobelmasry/instaFollower An Instagram Bot that automatically moves the mouse to follow people that follow related pages to yours, went from 50 followers on a test page to 500 in less than 10 days. Undetectable as it manually moves the mouse instead of interacting with the browser using Selenium.

# **g-drive** JavaScript, NextJS, Pocketbase

https://github.com/bobelmasry/g-drive

A Google Drive Ripoff built with PocketBase. It offers file uploads, folder creation, previews of Images and mp3 files.

## Planet Simulation Python, Pygame

https://github.com/bobelmasry/planet-simulation

A useful tool to map the trajectories of different planets and measure the eccentricity of their orbits using Newton's Laws of Gravitation.