# Moaaz Mahmoud Madany Hassan

## Python Backend Developer

Email • LinkedIn • GitHub • Medium • Personal Website
+201121596166
Aswan, Egypt
Military Status: Exempted

## **Experience**

### **Software Engineering Assessment Scorer**

Sep. 2021 – Present

#### **Woven Teams – via Upwork (Freelance)**

- Evaluate candidates' responses for adherence to best engineering practices in a variety of technical assessments.
- Review and hand results to the clients (hiring managers at tech companies).
- Assessments include coding challenges, collaboration scenarios (emails, customer support tickets), system design, and other formats.

## **Projects**

### Project Management API - Dec. 2023 | To Project

Flask/PostgreSQL REST API that offers RESTful endpoints for managing users, tasks, and their associations.

- Supports user registration, authentication, and admin privileges
- Handles task CRUD and user assignment
- Used Flask, Flask-Smorest, PostgreSQL, and SQLAlchemy

### Interview Scheduling API - Dec. 2023 | To Project

REST API for interview scheduling and management.

- Implemented CRUD operations
- Implemented input validation and error handling
- Deployed the API to Docker
- Used Flask, Flask-RESTful, SQLite, and SQLAlchemy

## Python/Bash Automation for CNN Incremental Training - Apr. 2023 | To Project

This was part of my graduation project. My team was trying to execute some ML code, but it kept crashing due to insufficient memory.

- Developed a Python script to divide our large dataset into smaller files to fit into memory.
- Implemented Jupyter notebooks and Python scripts for CNN training on divided dataset batches and saving checkpoints.
- Created a Bash script to manage training iterations.
- Secured the scripts against concurrency issues.
- Peak RAM utilization dropped to below 12 GB. Initially, 24 GB was not sufficient.

### Data Science Salaries Analysis – Jul. 2022 | To Project

• Analyzed data science salaries, considering location, experience, and other factors.

- Identified key findings, including the impact of the pandemic on the salaries, with a notable decline in 2021 and rapid recovery in 2022, suggesting their higher susceptibility to pandemic impacts.
- Used Python, Jupyter Notebooks, Plotly, Matplotlib, Seaborn, NumPy, and Pandas for analysis.

#### Skills

#### **Key Technical Skills**

REST API Development – Unit Testing

#### **Programming/Scripting Languages**

Python - Bash - SQL - Java

#### **Technologies**

 $Flask-SQLAlchemy-PostgreSQL-SQLite-Docker-AWS\ (SageMaker,\ S3,\ EC2)-Git/GitHub$ 

### Knowledge

SOLID Principles – Design Patterns – Agile Development

## **Other Experiences**

#### **Writing Articles on Medium**

Writing short, chunky articles about best engineering practices and interesting problems I face

#### **Took Part in ACM ECPC 2023**

• My team ranked first in the university qualifying round and placed 158th in the final ECPC round

#### **Took Part in ACM ECPC 2022**

• My team ranked first in the university qualifying round and placed within the top 5% (150th out of 3000+ teams) in the final ECPC round

#### **Education**

**B.Sc. – Computer Engineering**, Aswan University

Sep. 2018 – Jul. 2023

#### **Graduation project:** Driver Monitoring System (DMS)

Built a system that periodically captures images of a driver and processes them using a deep-learning model to detect any drowsiness to give an alert for the safety of everyone inside or around the vehicle.

## *Highlight* | More detail

My team and I were trying to train a ML model, but the training job kept crashing due to insufficient memory.

- Developed a Python script to divide our large dataset into smaller files for incremental learning.
- Implemented Jupyter notebooks and Python scripts for training on divided dataset batches and saving checkpoints.
- Created a Bash script to manage training iterations and handle concurrency issues.