## Ahmed S. Mansour

New Cairo, Egypt | +20 1012070920 | mr.a.mansour@gmail.com | hellomansour.github.io

#### Education

### The American University in Cairo

June 2021

Bachelor of Business Administration in Management Information Systems, GPA 3.4

 Relevant Coursework: OOP, Data Structures and Algorithms, Networking, Databases, Languages and Compilers, Software Engineering, Information Systems & Security, Business Analysis, Project Management

#### Skills

Programming: proficient in Python, C++, HTML, CSS, SQL; familiar with Java, JavaScript

Frameworks: Django, Bootstrap, WordPress

Tools: Git, Sass, R, SAS Analytics, IBM SPSS, Microsoft Access, Excel

Libraries: Matplotlib, Plotly, Pytest, Pathlib

## **Experience**

**IT Support Specialist** 

Oct. 2021 - Dec. 2022

## **Egyptian Police Academy**

- Provided basic hardware and software training to police officials as a conscript, ensuring optimal IT functionality
- Maintained system uptime and information security by resolving network issues, system crashes, and malware incidents
- · Troubleshot and fixed hardware problems with peripheral devices for improved end-user productivity

# Web Administrator Intern

Jan. 2021 - July 2021

#### **Opatrip Lithuania**

- Integrated a Bokun booking system on the website's frontend, resulting in the generation of new revenue streams
- Maintained and updated over 200 products on WordPress, providing timely and accurate product information to customers
- Coordinated and delegated technical tasks to interns, facilitating efficient and timely completion of deliverables

### **IT Business Analyst Intern**

Feb. 2019 - June 2022

### TBS, Birds Cage Food Products, Givaudan

- Completed various academic projects that offered solutions to workflow challenges faced by local businesses
- Analyzed user requirements and conducted feasibility studies to design and implement scalable relational databases
- Developed high-fidelity web-based prototypes with comprehensive SRS documentation and data dictionaries

## **Projects**

# **Learning Log** | Python, Django, Bootstrap, Git, YAM

Jan. 2022

- Developed a full-stack application enabling users to track their learning progress on different topics
- Implemented robust user authentication and registration protocols to ensure app security
- Utilized responsive design frameworks to adapt to different devices for enhanced user experience
- Streamlined the deployment process by using configuration files to push the app onto a server

## **Top Repositories** | GitHub API, Requests, Plotly Express

Dec. 2022

- Developed a script that retrieves information on the most-starred Python projects on GitHub
- Automated the data collection from the GitHub API and visualized it with Plotly Express
- Provided an interactive bar graph linking to the most popular repositories amongst developers

## Global Earthquake Activity | Python, JSON, Plotly Express

Dec. 2022

- Created an interactive map highlighting the distribution of earthquakes worldwide
- Parsed GeoJson datasets for a clearer understanding of the underlying data structure and its properties
- Refined the visualization to illustrate earthquake severity based on magnitude