OMAR AHMED ELSAYED

 $+201501179339 \mid \underline{omarahmed170@gmail.com} \mid \underline{OmarCodes.me}$ linkedin.com/in/omarahmed-oa | github.com/OmarAhmed-A

TECHNICAL SKILLS

Languages: VHDL, C, CPP, Python, JavaScript, SQL, C#, Golang, Dart, Markdown, LaTeX

Developer Tools: Git, SSH, Linux, Google Cloud Platform, VS Code, Visual Studio

Libraries: SciKitLearn, pandas, NumPy, Matplotlib, TensorFlow: Keras

PROJECTS

Hyper Market Management System | Java, MySQL, NetBeans, jBCrypt, FlatLaf

Jun 2023

- Revolutionized market management with a comprehensive system for sales, purchases, and employee roles.
- Implemented administrative, marketing, inventory management, sales, and user modules.
- Used Java for backend development, NetBeans for GUI, and MySQL for the database.
- Enhanced security with password management using jBCrypt and improved design using FlatLaf.
- Packaged for easy installation using jpackage with an executable installer available in the releases.

$\underline{\textbf{Experiments in DL and TL}} \mid \textit{Python, TensorFlow: Keras, Deep Learning, Transfer Learning}$

Nov 2022

- Created an 11 layer CNN to classify ASL hand signs.
- Augmented training images to increase variety and prevent overfitting.
- Generated news headlines using an LSTM model.
- Prepared ImageNet for transfer learning and Retrained ImageNet to detect the presence of a specific dog in a photograph.
- Fine-tuned hyperparameters to reach an accuracy of 97%.
- Retrained ImageNet to identify rotten fruits, Fine-tuned hyperparameters achieving 96% accuracy.

Finding Donors | Python, ScikitLearn, pandas, Numpy, Matplotlib

Jul 2022

- Implemented and measured the performance of three supervised models
- Cleaned and prepared the data for Machine Learning
- \bullet Optimized final model using grid search reaching 87.04% accuracy

$\underline{\mathbf{Portfolio\ website}}\ |\ \mathit{Node.js},\ \mathit{JavaScript},\ \mathit{GCP},\ \mathit{NGINX},\ \mathit{GitHub\ API}$

Jun 2022

- Developed a portfolio website using Node.js and JavaScript, building upon an open-source project
- Hosted the website on GitHub Pages and utilized GCP and NGINX for deployment and server management
- Integrated the GitHub API to automatically display my latest projects and repositories
- Used the project as an opportunity to expand my skills in web development
- \bullet Website accessible at $\underline{\rm OmarCodes.me}$

EDUCATION

ALX Data Science Course By ExploreAI (Tuition sponsored by Mastercard)

Cairo, Egypt/Online Apr. 2023 – Aug. 2024

Comprehensive data science training covering analysis, modeling, Python, SQL, and cloud computing

Cairo, Egypt

Bachelor of Science in Computer Engineering; Currently Achieved 126/180 Credit Hours

Arab Academy for Science, Technology and Maritime Transport

Sep. 2020 - May 2025

NVIDIA Deep Learning Institute

Online
November 2022

Fundamentals of Deep Learning Certificate

- -

Udacity

Online Jul 2022 – Aug 2022

Machine Learning Cross-Skilling Nanodegree <u>Certificate</u>

Online

Visa Token Service Technology Virtual Experience Program Certificate

Feb 2023

EXPERIENCE

Enactus AAST

Visa - Forage

Embedded electronics Team member

Sep 2022 – Present

IEEE Aast Cairo Student Branch

Cairo, Egypt

- Volunteered to help organise IEEE Explore a Worldwide programming competition held at Aast for the Egypt Section.
- Worked on research and development of a small maze-solving robot for micro-mouse competition.
- Developed a Python Teaching program for IEEE Women in Engineering (WIE) to teach Python to high school students.

Machine Learning Engineer

March 2023

Dell Hacktrick Hackathon

Dell technologies, Cairo, Egypt

- Collaborated in a team of six (DigitalSquad) to develop an intelligent agent for a maze problem using Deep Q-Networks algorithm.
- Implemented DQN algorithm in TensorFlow and PyTorch, and created a central repository for the code.
- Set up a cloud server on AWS EC2, and a Conda environment to reduce latency and ensure smooth code execution.
- Provided assistance on the algorithmic approach, and developed a translation layer for standard RL algorithms to work with the non standard competition environment.
- Ranked seventh out of 10 teams in the final phase, from 30 of 200 teams that signed up for phase one.
- Won the award for best spirit team, and gained valuable experience in machine learning, teamwork, and problem-solving.

Entrepreneurs Team Member

Oct 2020 - Jan 2021

Collaborated with team members to achieve target results from the UN SDGs.
 Created research reports to document and communicate goals and accomplishments.

Cairo, Egypt

- Created research reports to document and communicate goals and accomplishments.
- Identified issues, analyzed information, and provided solutions to problems in biweekly meetings.