# Esraa Mosaad Abdelrazek

https://esraa-mosaad.vercel.app/• <https://github.com/EsraaMosaad> enew.abdelrazek0123@gmail.com • (+20) 1114356194 • Al-Menoufia, Egypt

|  |
| --- |
| Education |

|  |  |
| --- | --- |
| Cairo University, Doki | Jan 2019 - Aug 2023 |

Bachelor of Computer Science and Artificial Intelligence, Artificial Intelligence, 3.11

* Built a strong foundation in computer science through core coursework during the first two years.
* Transferred to the Artificial Intelligence department in the third year, focusing on advanced AI subjects like Machine Learning to deepen expertise in the field.
* Graduated with an excellent grade on the final project, showcasing the ability to apply AI concepts to job recommendation systems.

|  |
| --- |
| Work Experience |

|  |  |
| --- | --- |
| Digital Egypt Pioneers Initiative - DEPI, Cairo | Apr 2024- Sep 2024 |

IBM Data Scientist

* Gained hands-on experience with essential tools such as Python, SQL, and libraries like Pandas and NumPy for data analysis.
* Created data visualizations with Python libraries such as Matplotlib and Seaborn to present insights.
* Learned MLOps tools like MLflow and Hugging Face to manage machine learning lifecycle and model deployment.
* Completed a capstone project involving data collection, wrangling, exploratory analysis, and model evaluation to solve real-world problems.

|  |  |
| --- | --- |
| ASDC, Remote | Nov 2023 - Dec 2023 |

### AI Intern Position

* Analyzed customer groups using AI techniques to enhance market strategies, leveraging advanced data analysis and machine learning algorithms.
* Developed expertise in GPU-accelerated tasks, optimizing data processing efficiency and improving performance with large datasets.
* Successfully implemented YOLOv8, gaining practical experience in segmentation techniques and object detection.
* Acquired skills in efficiently handling large images for model optimization, ensuring optimal performance in object detection tasks.

|  |  |
| --- | --- |
| TechnoHacks EduTech, Remote | Nov 2023 - Nov 2023 |

### Machine Learning Internship Program

* Utilized a comprehensive medical dataset to develop a predictive model aimed at determining whether a person has diabetes or not
* Developed a model that effectively identified and flagged potential fraudulent activities, contributing to the prevention of financial loss
* Leveraged the CIFAR-10 dataset to create a powerful image classification model capable of accurately classifying images into ten distinct categories.

|  |  |
| --- | --- |
| National Telecommunication Institute (NTI), Nasr City | Sep 2022 - Sep 2022 |

### AI Intern

* Acquired proficiency in handling and preparing data for machine learning models
* Utilized multiple datasets, including COVID-19, Iris, MNIST, CIFAR-10, Boston Housing, Breast Cancer, and Fashion datasets
* Explored a wide range of machine learning models, such as Naive Bayes, K-Means, K-Nearest Neighbors (KNN), Support Vector Machines (SVM), Decision Tree Classifier, Neural Networks (NN), Convolutional Neural Networks (CNN), VGG16, AlexNet, LeNet-5, and Recurrent Neural Networks (RNN)
* Engaged in a group project where we collaboratively selected a topic and conducted research.
* Prepared and delivered a presentation in front of our instructor and classmates.
* Enhanced communication abilities through effective teamwork and coordination within the group.

|  |
| --- |
| Projects & extracurricular |

|  |  |
| --- | --- |
| Graduation project  [GP\_Job-Recommendation-and-Filtering\_doc](https://github.com/EsraaMosaad/GP_Job-Recommendation-and-Filtering_doc) | Sep 2022 - Jul 2023 |

* Collaboratively developed a job recommendation and filtering system using machine learning techniques.
* Responsibilities included designing machine learning models, implementing data filtering techniques, and creating a user-friendly website to showcase the system.
* Demonstrated leadership, teamwork, decision-making, problem-solving, and time management skills while working on a collaborative project with a multidisciplinary team. As a team leader, I facilitated effective communication, delegated tasks, and ensured project milestones were met within the given time frame.

|  |  |
| --- | --- |
| Student Activity | Jan 2020 - Apr 2023 |

* Actively contributed as a member of the Family 180 committee, specializing in video production.
* Showcased creativity and expertise by producing captivating short educational animation videos for the Family 180 YouTube page.
* Contributed to the advancement of students' knowledge by providing valuable assistance in teaching C++ courses.
* Played an integral role in the success of the New Stage event, fostering a sense of community and camaraderie

|  |
| --- |
| Skills |

Programming languages: Python, C++

Computer software/ frameworks: Computer Vision, Object Detection, Image Segmentation, TensorFlow, pandas,

Signal Processing, Natural Language Processing (NLP), OOP, Data Structural