

Machine Learning Developer

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SUMMARY

Machine Learning Developer | AI Enthusiast | problem solver | Computer Science Undergraduate

Machine Learning Developer and Computer Science undergraduate with hands-on experience in building intelligent systems using Python, TensorFlow, and PyTorch. Skilled in data preprocessing, feature engineering, and deploying ML models. Passionate about solving real-world problems through AI and continuously expanding technical expertise. Proven track record through academic projects and certifications.

EDUCATION

BSc in Computer Science, Ain Shams University (2023–2027), GPA: 3.4/4.0

2023 - 2027

Projects

- **Image Segmentation:** Algorithm project,
By c# used(Ballman Ford, BinarySearch, Graph, Git, Github)
[David-Magdy/Image-Segmentation: Design and Analysis of Algorithms Academic Project](#)
 - **Water Quality:** Achieved 87% accuracy in water potability classification ,Access to safe drinking water is essential for health, recognized as a basic human right and a crucial component of effective health protection policies. This issue is significant at national, regional, and local levels, impacting both health and development. Our goal is to classify water potability using a dataset containing water quality metrics for 3,276 different water bodies. The dataset includes 9 factors affecting water potability, indicating whether the water is safe for human consumption (1 for potable, 0 for not potable).
Link note: <https://colab.research.google.com/>
 - **Titanic:** Achieved 92% accuracy The sinking of the Titanic is one of history's most infamous shipwrecks. On April 15, 1912, during its maiden voyage, the "unsinkable" RMS Titanic sank after colliding with an iceberg. Due to a shortage of lifeboats, 1,502 out of 2,224 passengers and crew perished. While luck played a role in survival, certain groups of people were more likely to survive than others.
This challenge involves building a predictive model to answer the question: "What sorts of people were more likely to survive?" using passenger data such as name, age, gender, and socio-economic class.
Link note: <https://colab.research.google.com/>
 - And more in my Github
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Extra Certifications

1. **Machine Learning: supervised and unsupervised** DeepLearning.AI
2. **Problem Solving (Basic):**
It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching). **HackerRank**
3. **Introduction to Machine Learning: Explore the foundations of machine learning, including supervised, unsupervised, and reinforcement learning**-Trainee **ApplAI** student activity
4. **Galactic Problem Solver Galactic Problem Solver**- NASA Space Apps
5. **Python intermediate – DataCamp**
6. **deep learning - Kaggle**
7. **Introduction to the Internet of Things (IoT)**- Trainee RoboTech ASU student activity

Languages & Skills

Problem solver:

- [Yousefmalak000111 - Codeforces](#)
- Solved 350 problem from Codeforces and hackerank

Machine learning:

- Linear Regression
- Category: Regularization to Avoid Overfitting
- Category: Logistic Regression for Classification
- Category: Gradient Descent
- Category: Supervised Learning
- Category: Unsupervised Learning

Programming:

- OOP
- Data structure
- Data Base
- Algorithms
- Handle files
- C++,java, python, c , c#

Languages:

- English: B1
- German: A2

ADDITIONAL INFORMATION

Github: [USIF-Andreas \(Yousefmalak\)](#)

