

Abdullah Elsaid

Data Scientist

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Profile

A highly accomplished Data Scientist with a proven track record of delivering impactful, AI-driven solutions. I specialize in developing and deploying machine learning models that solve complex business problems and drive data-driven decision-making. With expertise in both deep learning and data analytics, I have successfully contributed to a variety of projects, including computer vision, natural language processing, and real-time data processing applications.

Throughout my career, I have demonstrated the ability to take on challenging projects and deliver high-performance, scalable solutions that meet business objectives. Whether optimizing trading algorithms, enhancing customer engagement through AI, or analyzing market sentiment to guide strategic decisions, my focus is always on leveraging data to provide actionable insights.

I thrive in fast-paced environments, collaborating with cross-functional teams to deliver results that push the boundaries of what is possible with AI. With experience in deploying machine learning models at scale, I am dedicated to continuous learning and staying at the forefront of technological advancements.

Professional Experience

05/2025 – 10/2025 London, UK	Looter.ai Data Scientist • Collected, cleaned, and processed real-time market data from cryptocurrency exchanges and Telegram channels to predict trends and analyze meme coin price movements. • Developed data pipelines to efficiently process and analyze large datasets, including price fluctuations, trading volume, and social media sentiment. • Implemented NLP models to analyze social media posts, news, and Telegram messages for meme coin sentiment, determining whether trends were bullish or bearish. • Applied text classification and sentiment analysis techniques to evaluate the impact of social media on coin price action. • Developed and optimized machine learning models for meme coin price prediction, using historical data and real-time market inputs. • Leveraged time series forecasting models (e.g., ARIMA, LSTM) to predict future price movements and inform trading strategies. • Enhanced Telegram trading bot algorithms by integrating machine learning models for automated buy/sell decisions based on real-time market data and sentiment analysis. • Focused on optimizing trading strategies for high-frequency trading in meme coin markets, minimizing risk while maximizing returns.
08/2024 – 03/2025 Palo Alto, California	Kea.ai Data Scientist • Developed machine learning models for speech recognition and natural language processing (NLP) to interpret customer orders over the phone, ensuring high accuracy in noisy environments and across various accents. • Applied transfer learning to speed up training times and improve the model's ability to generalize across diverse datasets. • Optimized deep learning models for efficient inference on mobile and edge devices, ensuring real-time order processing. • Created algorithms to recognize and interpret complex menu items and customizations, achieving 99.3% accuracy in order processing.

- Implemented image processing workflows using OpenCV and Pillow to enhance the recognition of menu items across different conditions (lighting, rotation, and blur).
- Leveraged Pandas and Matplotlib to track key performance metrics, including order accuracy, false positives, and customer satisfaction.
- Generated visual business insights and reports to inform decision-making and guide model retraining efforts.
- Utilized Celery with RabbitMQ/Redis to handle high-frequency calls and orders asynchronously, ensuring low-latency performance even during peak traffic.

06/2023 – 06/2024
Massachusetts, US

Anyline.com

Data Scientist

- Developed Python-based image processing workflows using OpenCV and Pillow to extract and validate visual information from mobile-captured images, optimizing detection accuracy across variable lighting, rotation, and blur conditions.
- Implemented preprocessing techniques (grayscale normalization, thresholding, noise reduction, and edge detection) to significantly improve downstream data recognition accuracy.
- Applied bounding boxes, contour detection, and adaptive threshold filtering to identify and segment objects such as license plates, meters, and barcodes.
- Model Training & Optimization for On-Device Performance
- Trained lightweight deep-learning models using TensorFlow and PyTorch, focusing on efficient inference suitable for mobile devices and edge environments.
- Leveraged transfer learning to reduce training time and improve generalization across diverse data sets.
- Optimized inference latency by applying model pruning, quantization, and conversion to TensorFlow Lite, improving on-device inference speeds by up to 40%.
- Leveraged Pandas to track model accuracy, false-positive behavior, and user usage patterns.
- Generated visual business insights using Matplotlib to guide model retraining cycles and improve recognition performance.

Education

04/2019 – 04/2023
Banha, Egypt

Bachelor Degree

Banha University

Technical Skill

Machine Learning

- Scikit-learn
- XGBoost
- LightGBM
- CatBoost

Sentiment Analysis

- VADER
- TextBlob

Time Series Analysis

- ARIMA
- LSTM
- Prophet

Full Stack Development

- Django/Flask
- React Native
- React/Next

Data Science

- Pandas
- NumPy
- Matplotlib
- Seaborn
- Plotly

Real-Time Data Processing

- Kafka
- RabbitMQ
- Celery
- Redis

Image Processing

- OpenCV
- Pillow

Natural Language Processing

- spaCy
- NLTK
- Transformers

Algorithmic Trading

- ccxt
- Backtrader
- TA-Lib

Data Visualization & Reporting

- PowerBI
- Tableau
- Dash

Awards

09/10/2023	DataCamp Award, Matplotlib Jonathan Cornelissen CEO, DataCamp
24/09/2023	DataCamp Award, Numpy Jonathan Cornelissen CEO, DataCamp
22/11/2023	DataCamp Award, Pandas Jonathan Cornelissen CEO, DataCamp