

Yasmin Mansour

Data Science Assurance Associate

yasmin.mansour@email.com | +20 101 234 5678 |  github.com/yasmin-mansour |  linkedin.com/in/yasmin-mansour | yasminmansour.com

Education

Cairo University

Bachelor of Science in Computer Science

CGPA: 3.86

May 2018, Giza, Egypt

Experience

Data Science Assurance Associate

Full-time - On-Site

Ernst & Young LLP

June 2018 - Present, Cairo, Egypt

- Led the development of an automated review platform for e-discovery, incorporating predictive coding and topic modeling to reduce labor costs and review time.
- Conducted research and development for classification models and predictive analytics, analyzing text data and monitoring output precision for the platform.
- Developed and deployed classifier models to identify "red flags" and fraud-related issues in evidence, adhering to EY standards, utilizing Python, scikit-learn, tfidf, word2vec, doc2vec, cosine similarity, Naïve Bayes, LDA, NMF for topic modelling, Vader, TextBlob, Matplotlib, and Tableau for analysis and reporting.
- **Multiple Data Science & Analytic Projects (USA Clients)**
- Performed sentiment (positive, negative, neutral) and time series analysis on customer feedback data for a motor vehicle client.
- Generated term heatmaps by survey category and plotted Word Clouds to visualize positive and negative keywords; designed customized Tableau dashboards for effective reporting and data visualization of customer insights.
- Developed a user-friendly chatbot providing product information, managing reservations, and offering relevant recommendations.
- Engineered the chatbot's intelligence to build chained questions based on user requirements for a comprehensive QA platform, leveraging Python, NLTK, spaCy, topic modeling, sentiment analysis, word embedding, scikit-learn, JavaScript/JQuery, and SqlServer.
- **Information Governance**
- Developed a system to scan, parse, and extract metadata from diverse data sources, indexing results in Elasticsearch for interactive Kibana dashboards.
- Conducted ROT (Redundant, Outdated, or Trivial) analysis to identify and manage unnecessary data, mitigating information risk.
- Implemented full-text search analysis on Elasticsearch to identify and tag Personally Identifiable Information (PII) like social security numbers and addresses, enhancing data security, using Python, Flask, Elasticsearch, and Kibana.
- **Fraud Analytic Platform (FAP)**
- Contributed to the Fraud Analytics and Investigative Platform (FAP), featuring a case manager and a suite of analytics for various ERP systems.
- Enabled clients to interrogate accounting systems using advanced analytics to identify anomalies indicative of fraud, developed with HTML, JavaScript, SqlServer, JQuery, CSS, Bootstrap, Node.js, D3.js, and DC.js.

Skills

Programming Languages: Python (pandas, numpy, scipy, scikit-learn, matplotlib), SQL, Java, JavaScript/JQuery

Machine Learning: Regression, SVM, Naïve Bayes, KNN, Random Forest, Decision Trees, Boosting techniques, Cluster Analysis, Word Embedding, Sentiment Analysis, Natural Language Processing, Dimensionality reduction, Topic Modelling (LDA, NMF), PCA, Neural Nets

Database & Visualizations: MySQL, SqlServer, Cassandra, HBase, Elasticsearch, D3.js, DC.js, Plotly, Kibana, Matplotlib, ggplot, Tableau

Tools & Technologies: Regular Expression, HTML, CSS, Angular 6, Logstash, Kafka, Python Flask, Git, Docker, Computer Vision (OpenCV), Deep Learning understanding