AMR MUHAMED FATHY

Data Engineer

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Data Engineer with extensive experience building scalable data pipelines, aggregating large-scale datasets, and optimizing data processing workflows. Develop and maintain robust ETL/ELT systems using Python, leveraging tools like Pandas, NumPy, and more for data manipulation and visualization. **Create advanced datahub** (*MedData*) and scraping frameworks, integrating APIs for machine learning and analytics applications. **Design and implement** static code analysis tools with rich-terminal dashboards to enhance data quality and pipeline observability. Driving data engineering innovation. **Demonstrate** strong team leadership, coordinating teams to deliver high-impact data projects under tight deadlines.

Work Experience

• Full Stack Developer — Kab

Jan. 2025 - Present

- o Remotely Cairo, Egypt.
- Design and maintain data-driven full-stack applications, integrating Python-based ETL pipelines for efficient data processing.
- Develop responsive dashboards using Next.js, enabling real-time data insights.

Education

- Bachelor of Science in Computer Science
 - Benha University Expected Graduation (2026)
- High School: Gamal Abd El-Nasser Languages School

Training

- <u>DEPI Program</u> Government Data Engineering Track Jun. 2025 Present
 - Advanced Python programming with focus on data engineering methodologies and pipeline construction
 - Database design, management, and optimization for large-scale data processing applications
 - ETL process development with industry best practices and performance optimization techniques
- Benha University Internship program
 Jun. 2024 Jul. 2024
 - Build Python-based data applications with database integration, focusing on data aggregation and processing.

- Lead <u>ChitChat</u> project team, developing data-driven chat applications with socket programming and MVC architecture.
- Implement data pipelines for real-time communication, contributing ~85% of codebase while managing project timelines.

Technical Skills

- **Programming:** Python (build ETL pipelines, data processing, and ML dataset generation), JavaScript (integrate APIs for data aggregation), Ruby/Jekyll (generate data hub websites).
- **Data Processing:** Pandas, NumPy (data cleaning, transformation), Plotly, Chart.js (interactive visualizations).
- Orchestration: Javascript & Streamlit (build dashboards for data analytics).
- **Databases/Storage:** MongoDB (manage complex data relationships), Supabase (real-time data features), Parquet (efficient ML dataset storage).
- **Testing/Quality:** Implement error handling, rate limiting, and retry mechanisms for robust data pipelines.

Personal Skills

- Leadership: Coordinate teams, delegate tasks, and drive project delivery.
- Adaptability: Transition seamlessly between data engineering tools and frameworks based on project needs.
- **Time Management:** Balance concurrent data engineering projects with academic and open-source commitments.

Linguistics Skills

- Arabic: Mother tongue.
- **English:** Professional proficiency (daily use in technical documentation and collaboration).

Projects

- <u>CodeLyzer</u> Static Code Analysis & Visualization Platform Python, Pandas, NumPy, Javascript, Rich-terminal, tree_sitter
 - Develop feature-rich static code analysis tools to identify data quality issues and complexity hotspots in large-scale repositories.
 - Implement rich-terminal dashboards with Plotly and Chart.js for actionable data metrics and pipeline observability.
 - Create aggregation algorithms to process repositories.
 - Deliver reporting system for data pipeline health, reducing technical debt through actionable insights.

- <u>MedData</u> Multi-Source ML Dataset Hub <u>Official Webpage</u>
 Python, Ruby/Jekyll, HuggingFace, Kaggle, SSG
 - Build data hub aggregating datasets from Hugging Face, Kaggle, Medium, and Dev.to for machine learning research.
 - Implement automated ETL pipelines with Pandas and NumPy for data cleaning and preprocessing across diverse formats.
 - Generate accessible dataset documentation using Ruby/Jekyll, improving data usability for researchers.
- GHRepoLens GitHub Repositories Analysis & Intelligence Python, Pandas, Javascript, GitHub API
 - Develop tool for analyzing GitHub repositories, generating detailed reports and interactive visualizations.
 - Implement web scraping and GitHub API integration to process data from repositories, enabling trend analysis.
 - Create configurable Static dashboard for repository management and data-driven development insights.
 - Build CLI interface with exportable reports, enhancing data observability for development teams.
- <u>PixCrawler</u> Configurable Image Dataset Builder Python, Pandas, JSON, AI
 - Build scalable image dataset builder using web crawling from Google and Bing and more; with JSON-based configuration.
 - Implement concurrent ETL pipelines with comprehensive error handling and rate limiting for reliable data collection.
 - Design data processing pipeline with Pandas for metadata extraction and organization, supporting large-scale datasets.
 - Create a flexible configuration system for custom search parameters, improving dataset quality for ML applications.
- <u>DevToHarvest</u> Technical Content Dataset Generator Python, Pandas, Parquet, Streamlit
 - Develop Python scraper to create ML-ready datasets from Dev.to articles, focusing on technical content.
 - Implement parallelized ETL pipelines with intelligent rate limiting and retry mechanisms for robust data collection.
 - Create Parquet export functionality for efficient storage, optimizing datasets for NLP training pipelines.
 - Extract comprehensive metadata, enhancing dataset usability for machine learning applications.

- windsurf-scraper Multi-Protocol Web Scraping Framework Python, Pandas, Faker, Selenium
 - Build a flexible scraping framework supporting multiple protocols and authentication methods for data extraction.
 - Implement robust error handling and data validation, ensuring reliable collection for data pipelines.

Accomplishments

- **Publish** 5+ PyPl packages, enhancing data engineering workflows with tools for dataset generation and processing.
 - o C4f: Github | PyPi
 - Colab-print: <u>Github</u> | <u>PyPi</u>
 - o **Jsdfile:** <u>Github</u> | <u>Pypi</u>
 - o True-storage: Github | PyPi
 - True-core: Github | PyPi
- **Driving** data engineering and transformation innovation across organizations like <u>JsonAlchemy</u> and <u>T2F-Labs</u>.
- **Develop** scalable ETL pipelines for <u>MedData</u>, aggregating datasets from multiple sources for ML research.
- **Implement** rich-terminal dashboards in <u>CodeLyzer</u>, improving data quality observability for large-scale codebases.
- **Lead** data-driven projects like TeamUp, reducing communication overhead and enabling efficient team formation.

References upon your request...