

**Mohammed Abu El Majd**

**Инструктор**

**Биография**

→ With over 18 years of seasoned expertise in Oil Exploration and Development, I bring extensive experience and insights from diverse Exploration & Appraisal projects especially in the field of Operation Stratigraphy, Sedimentology and Geostatistics, and strong track record of success in both multinational and local companies.

→ I am holding a Diploma in Statistics, Python and Java Programmer and adept at synthesizing information, analyzing data, and formulating innovative solutions to drive organizational growth and success.

→ Continuously seeking opportunities to expand my knowledge and skill set. I embrace new technologies and trends, and quickly adapt to emerging tools and platforms.

→ Strong in Business Management, Digital Strategy and Leadership. Professional skills in Business Transformation, Business Development and Organizational Transformation.

**Профессиональный опыт**

**Июль 2019-По настоящее время - Sedimentology and Stratigraphy Team Leader / Exploration Digital Transformation Lead - Gulf of Suez Petroleum Company (GUPCO), Egypt**

- Design and implement smart business intelligence dashboards to visualize huge datasets from multiple data sources.
  - Develop artificial intelligence solutions utilizing machine learning and advanced modelling.
  - Research and Develop innovative solutions for Upstream supported activities.
  - Provide consultancy in business intelligence, machine learning and data science technologies.
  - Mentor junior personnel and provide consultancy in business intelligence, machine learning and data science technologies
- Разработка учебных программ
- Обучение персонала
- Проведение проверки знаний/ассесмент

**Образование и квалификации**

| <b>Вид</b>            | <b>Имя</b>                       |
|-----------------------|----------------------------------|
| 2001 - 2005, Бакалавр | South Valley University, Geology |
| 2020 - 2022, Магистр  | Cairo University, statistics     |

**Язык: Английский, Арабский**