

### **Profile**

Passionate engineer with a diverse background in petroleum, environmental, and information engineering. Skilled in programming and front-end development. Adept at creating responsive websites and utilizing data analytics for cleaning, automation, and visualization. Committed to continuous learning and professional growth.

## **Employment History**

### Front-End Developer (Remote), eFusion Technology, Singapore

DECEMBER 2023 - JUNE 2024

- Developed and maintained web applications using various libraries.
- Collaborated with cross-functional teams to implement responsive designs and improve user experience.

### Junior Environmental Analyst, DNO, Zakho

FEBRUARY 2023 - AUGUST 2023

- Conducted EIAs and managed monitoring programs, ensuring compliance.
- Developed environmental management plans and compliance reports.
- Automated data processing for environmental monitoring using Python and SQL, enhancing efficiency and accuracy.

### Control Room Operator, DNO, Zakho

SEPTEMBER 2022 - JANUARY 2023

- Monitored and controlled petroleum refining processes.
- Responded to operational alarms and anomalies, troubleshooting issues.
- Maintained detailed operational records and data logs for analysis.

### Oil Field Operator, Gulf Keystone Petroleum, Shaikhan

JUNE 2022 - SEPTEMBER 2022

- Monitored wells and collected crude oil samples for daily analysis.
- Ensured operational efficiency and adherence to safety protocols.

### Data Analyst, Asiacell, Baghdad

JULY 2017 - DECEMBER 2018

- Sales prediction and improvement using various Python algorithms and scripts.
- Performed regular data cleaning and standardization for large datasets.

### Education

# BSc in Information Engineering, Hamburg University of Applied Sciences, Hamburg

APRIL 2024 - PRESENT

• Electrical engineering courses coupled with computer science.

### MSc in Environmental Engineering, Politecnico Di Torino, Turin

SEPTEMBER 2023 - FEBRUARY 2024

• Further research in geology, environment and land engineering. (One Semester)

# BSc in Petroleum Engineering, The American University of Kurdistan, Duhok

JANUARY 2019 - DECEMBER 2022

• Gained theoretical and practical knowledge in various engineering subjects alongside using software such as MATLAB, Oracle Suite, etc.

### **Details**

Hamburg Germany +49 177 3442439 jasonfaeq@gmail.com

### Links

https://www.jasonfaeq.com https://www.github.com/jasonfaeq https://www.linkedin.com/in/jasonfaeq/

### **Skills**

**Communication Skills** 

Adaptability and Fast Learning

**Teamwork** 

Microsoft Office

Microsoft Excel | SQL | Pandas

PowerBI | Tablaeu | Matplotlib

Javascript | Python

Javascript Frameworks (ReactJS, NextJS, Angular)

Video Editing - Sony Vegas

MATLAB | C | C++ | Java

Django | Node.JS

### Languages

**English** 

Arabic

Kurdish

French

German

#### **Hobbies**

- Volunteer Work
- Exercising
- Playing the Piano
- Cross-Country Cycling
- Cooking New Recipes