

CONTACT

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- ✓ stephanepaul21@yahoo.fr
- Toulouse, France
- My Web Resume (link)
- My GitHub Account (link)
- in My LinkedIn Account (link)

FORMATIONS

Sept. 2024 - Feb. 2025 WILD CODE SCHOOL

Bootcamp (5month) Data Analyst

Sept. 2015 - Dec. 2018 UNIVERSITE DE PAU

 Master's Degree in Petroleum Engineering, specializing in Reservoirs Engineering

HARD SKILLS

- Data Analysis
- - Dashboard Design
- - Modeling and Prediction
- - Database Management
- Process Optimization
- - Technical Project Management
- · Petroleum Engineering

SOFT SKILLS

- Team spirit
- Adaptability
- Communication Skills

LANGUAGES

- English (B2)
- French (Native)

PAUL STEPHANE **ENGONE MOUITY**

DATA ANALYST & ENGINEER

PROFILE

A petroleum engineer training in Data, I'm learning to master Python, SQL, Power BI and the basics of machine learning to analyze, handle and predict complex data. Open to various sectors, I combine technical expertise with analytical skills.

DATA LEARNING ACHIEVEMENTS

NETFIX: Movie Recommandation Engine •

NOVEMBER 2024 - JANUARY 2025

- Developed a movie recommendation engine using machine learning algorithms.
- Explored and processed a dataset of over 10 million movies.
- Utilized Python (Pandas, NumPy, Scikit-learn, Matplotlib) for data handling and analysis, with expertise in managing large-scale datasets.

TOYS & MODELS: Dashboard Design •

SEPTEMBER 2024 - NOVEMBER 2024

- Use of MySQL to execute queries on an existing database of a children's toy company.
- Creation of an interactive dashboard with Power BI to monitor essential KPIs for business management.

FR-CARBURANT: Dashboard Design O

AUGUST 2024 - SEPTEMBER 2024

- Developed an interactive dashboard to compare diesel prices across France using public data.
- Processed data using Python (Pandas, Geocoding), created and stored data in a MySQL database, and visualized results with Power BI.

WORK EXPERIENCE

PERENCO OIL & GAS GABON: Petroleum Engineer

APRIL 2021 - FEBRUARY 2024

- Responsible for PE/RE studies of a mature onshore field, with the mission to fight the production decline (+30% production increase achieved).
- Conducted well performance analysis (ESP, PCP, injectors), prepared and supervised workovers/drilling operations, and managed data acquisition campaigns (PBU, FOT, SGS).
- · Provided technical support to the field production team.
- Delivered presentations during workshops and technical committees with stakeholders (government entities/producers).