



\*\*\*\*\*

23/12/1986 (37 ans)  
Nationalité Ivoirienne  
Marié 03 enfants  
Permis BCDE

\*\*\*\*\*

Abidjan

\*\*\*\*\* - \*\*\*\*\*

\*\*\*\*\*@\*\*\*\*\*.\*\*\*

---

**MARINE ENGINEER Holder of STCW patents, my role is to ensure that all the ship's equipment remains operational at all times and in compliance with the imposed safety rules.**

---

## EXPERIENCES PROFESSIONNELLES

---

**août 2023 / oct. 2023**

**1st ENGINEER**

SAPMER/CONCARNEAU/ FV BELOUVE/MAHE  
FV BELOUVE SEYCHELLES

**mars 2023 / juin 2023**

**1st ENGINEER**

SAPMER/CONCARNEAU/ FV BELOUVE /MAHE  
FV BELOUVE SEYCHELLES

**janv. 2023 / mars 2023**

**CHIEF ENGINEER**

LLYR MARINE /NERTHERLAND/ SILI MELEN -CONGO

*Llyr Marine is a shipping company that operates a diverse fleet of offshore vessels, including pipe / cable layers, AHTS, MPSV, Multicats, diving barges, liftboats, semi-submersible barge, and special purpose barges.*

**oct. 2022 / déc. 2022**

**BARGE ENGINEER**

LLYR MARINE/ NERTHERLAND/SULEVIA 2 CONGO-GABON

*Llyr Marine is a shipping company that operates a diverse fleet of offshore vessels, including pipe / cable layers, AHTS, MPSV, Multicats, diving barges, liftboats, semi-submersible barge, and special purpose barges.*

**juin 2022 / août 2022**

**BARGE ENGINEER**

LLYR MARINE /NERTHERLAND/ADN130 DOUALA

*Llyr Marine is a shipping company that operates a diverse fleet of offshore vessels, including pipe / cable layers, AHTS, MPSV, Multicats, diving barges, lifeboats, semi-submersible barge, and special purpose barges.*

**sept. 2021 / oct. 2021**

**1st ENGINEER**

SAPMER /CONCARNEAU  
FV MORN SESLWA PORT VICTORIA SEYCHELLES

**avr. 2019 / avr. 2022**

**CHIEF ENGINEER**

SAPMER OCEAN INDIEN/ BALBAYA-MALOYA

*Supervises engine rating and second engineer.*

*Responsibilities :*

- takes part in unattended machinery warning system.*
- General check of engine apparatus and engine space.*
- Organises daily work of engine department,in accordance instructions,establish necessary permits to work for review.*
- In charge of survey and maintenance of following units :*
  - Main engine
  - CPP and clutch system
  - Steering gear system
  - Hydraulic system
  - Air compressors
  - Air distribution system
  - Emergency diesel generator
  - Main and emergency switchboards
  - Electric and other fitting depending of units in charge

- Oil and fuel filtering equipment
- Incinerator
- Up to date inventories
- Prepares engine department requisition lists
- In charge of familiarization and training of engine ratings
- Safety assignment in accordance with muster lists and ship's specific procedures and drills
- Manoeuvring watch or any watch as required due to failure or emergency or for any other reason
- Corrective actions in case of failure or emergency repairs needed
- \_Responsible to wear necessary PPE as required and control the engine team
- Environmental officer, in charge of implementation of the ship energy efficiency management plan.

**mars 2019 / avr. 2019**

**1st ENGINEER**

LASSARAT/MV ANNA B France MULT DP2/CAT

*Reports to Chief engineer*

*Supervises engine rating and Third engineer.*

*Responsibilities :*

- takes part in unattended machinery warning system.
- General check of engine apparatus and engine space.
- Organises daily work of engine department, in accordance with chief engineer's instructions, establish necessary permits to work for review.
- In charge of survey and maintenance of following units :
  - Main engine
  - CPP and clutch system
  - Steering gear system
  - Hydraulic system
  - Air compressors
  - Air distribution system
  - Emergency diesel generator
  - Main and emergency switchboards
  - Electric and other fitting depending of units in charge
  - Oil and fuel filtering equipment
  - Incinerator
- Up to date inventories
- Prepares engine department requisition lists (under C/E supervision)
- In charge of familiarization and training of engine ratings
- Safety assignment in accordance with muster lists and ship's specific procedures and drills
- Manoeuvring watch or any watch as required due to failure or emergency or for any other reason
- Corrective actions in case of failure or emergency repairs needed
- \_Responsible to wear necessary PPE as required and control the engine team
- Environmental officer, in charge of implementation of the ship energy efficiency management plan.

**nov. 2018 / janv. 2019**

**ENGINE OFFICER**

BOURBON SURF

BOURBON HEMERA

**juil. 2018 / août 2018**

**1st ENGINEER**

BOURBON SURF/Bourbon ASTYANAX TAKORADI

BOURBON ASTYANAX GHANA TAKORADI

**nov. 2015 / janv. 2016**

**ENGINE OFFICER**

BOURBON OFFSHORE SURF/ BOURBON EVOLUTION 801

BOURBON EVOLUTION 801

**oct. 2013 / juin 2018**

**ENGINE OFFICER/1st ENGINEER**

SEA TANKER/ BORDEAUX FRANCE/ST MANAGEMENT

*ENGINE OFFICER and 1st ENGINEER on MT CAP FERRET/ GABON*

*MT GASCOGNE LOME/TOGO /CURACAO/RDC*

*MT LAMENTIN CARENA DRY DOCK /GABON*

*MT BELISAIRE CARENA DRY DOCK ABIDJAN*

*MT ST MARSEILLE TOGO /RDC/POINTE NOIRE CONGO*

*MT MAJORQUE NAMIBIE*

*MT GUYENNE CARENA DRY DOCK*

*MT CAPE LIMBOH*

**janv. 2013 / sept. 2013**

**ENGINE CADET**

SEA TANKER/ MT CAPE LIMBOH/MAK/CARTERPILLAR 3840KW  
*ENGINE CADET on the MT CAPE LIMBOH*

**sept. 2012 / déc. 2012**     **ENGINE CADET**  
BOURBON OFFSHORE SURF/ DRY DOCK CARENA  
*ENGINE CADET DRY DOCK IN CARENA ABIDJAN*

**juil. 2012 / sept. 2012**     **STAGIAIRE MACHINE OUTIL**  
CARENA /ABIDJAN RCI  
*Stagiaire machine outils*  
*Usinage et fabrication des pièces mécaniques*

## DIPLOMES ET FORMATIONS

---

**sept. 2009 / août 2012**     **DIPLOMA OF ENGINE OFFICER UNLIMITED** - BAC+4  
ARSTM-ABIDJAN/RCI

## COMPETENCES

---

-Électronic,electrical and contrôle engineering  
-Maintenance and repair  
-Marine engineering  
-Controlling the opération of the ship and care for persons on board

Level : MANAGEMENT  
Limitations applying : UNLIMITED

## COMPETENCES LINGUISTIQUES

---

<b>Anglais</b>	Professionnel
<b>Français</b>	Courant

## CENTRES D'INTERETS

---

OPERATION OFFSHORE  
ACTIVITES MARITIME  
CONVENTION STCW  
MANAGEMENT  
EVALUATION DES RISQUES  
MECANIQUE NAVALE  
USINAGE  
MAINTENANCE