**CURRICULUM VITAE**

**Erihan Suliman**

**Personal information’s**

Nationality : Romanian

Date of Birth: May 22, 1986

Place of Birth: Medgidia, Romania

Marital Status: Married

Home Address: 41, Str. 1May, 907040 Castelu, Constanta, Romania

Telephone Number: 0040-727645218

E-mail: [sulimanerihan@yahoo.ro](mailto:sulimanerihan@yahoo.ro)

**Education**

* 2017-2018: Course To Promote To Managerial Position For Maritime Engineer Officer

University – 8 months degree).

* 2005-2009: Graduate of Faculty of Electromechanical Engineering (Constanta Maritime University - 4 years degree).

**Working experience**

1. ***Hotel Engineer***

**20.06.2019 – 20.09.2019 |Le Champlain – Passenger ship – 9976 GRT**

**Rank:** **Hotel Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Fire dampers
* Ventilation system
* Air condition system
* Refrigerating system
* Vacuum system
* Black water and grey water system
* Food waste system
* Fresh water system
* Hot water system
* Fresh water treatment
* Reverse osmosis system
* Fresh water generator
* Fresh water bunkering
* Chlorination system
* Swimming pool system, jacuzzi
* Zodiac engines

**Other:**

* Experience with IAS automation system
* Experience with Bass

**17.11.2018 – 17.03.2019 | Le Champlain – Passenger ship – 9976 GRT**

Rank: H**otel Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Fire dampers
* Ventilation system
* Air condition system
* Refrigerating system
* Vacuum system
* Black water and grey water system
* Food waste system
* Fresh water system
* Hot water system
* Fresh water treatment
* Reverse osmosis system
* Fresh water generator
* Fresh water bunkering
* Chlorination system
* Swimming pool system, jacuzzi
* Zodiac engines

**Other:**

**20.06.2018 – 20.09.2018 |Le Boreal – Passenger Ship - 10944 GRT**

Rank: 3rd **Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Aux. engines
* Emergency generator
* HFO & DO separators
* Boilers
* Fresh water system
* Fresh water generator
* Sewage system
* Air compressors
* Bilge & sludge system
* Oil & chemicals inventory
* Noon report
* Pumps
* HFO & Diesel transfer
* OWS
* Daily sounding

**Other:**

* Experience with IAS automation system
* Experience with Bass

**09.12.2017 – 19.04.2018 |O’ MEGA – Passenger Ship - 1975 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* DO separator
* Fresh water system
* Air compressors
* Reverse osmosis
* Chemicals inventory
* Watertight doors
* Pumps
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding

**Other:**

* Experience with ABB automation system

**22.06.2017 – 08.09.2017 |Clio – Passenger Ship - 3504 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Fire Dampers
* Fresh water generator
* Emergency generator
* Air compressors
* Bilge &amp; sludge system
* Chemicals inventory
* Watertight doors
* Pumps
* HFO &amp; Diesel transfer
* Antifouling System
* Life boats
* Hotel machineries
* Daily sounding

**Other:**

* Dry dock repairs - 2 weeks in Shipyard, Naval Rocha, Lisbon
* Experience with ABB automation system

**04.11.2016 – 10.03.2017 |Clio -Passenger Ship– 3504 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Fire Dampers
* Fresh water generator
* Emergency generator
* Air compressors
* Hydraulic valves
* Bilge &amp; sludge system
* Chemicals inventory
* Watertight doors
* Pumps
* HFO &amp; Diesel transfer
* Antifouling System
* Life boats
* Hotel machineries
* Daily sounding

**Other:**

* Experience with ABB automation system

1. ***4th Engineer***

**14.10.2016 – 02.11.2016 | Arethusa- Passenger Ship – 1206 GRT**

Rank: **4th Engineer**

* Watchkeeping
* Boiler
* Fresh water generator
* DO Bunkering
* Diesel transfer
* Hydraulic valve system
* Starting air system
* Sludge system
* Bilge system
* Sewage system

**Other:**

**09.01.2016 – 01.04.2016 |Braemar – Passenger Ship – 24344 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* DO separator
* Fresh water system
* Air compressors
* Reverse osmosis
* Chemicals inventory
* Watertight doors
* Pumps
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding.

**14.07.2015 – 25.11.2015 |Corinthian – Passenger Ship – 4077 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* HFO separator
* DO separator
* Fresh water system
* Air compressors
* Reverse osmosis
* Chemicals inventory
* Watertight doors
* Pumps
* HFO bunkering
* DO bunkering
* LO bunkering
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding.

**Other:**

* Dry dock repairs - 6 weeks in Shipyard, Naval Rocha, Lisbon

**21.03.2015 – 30.04.2015 |Tiger Speed – Container Carrier – 16705 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* HFO separator
* DO separator
* Air compressors
* Chemicals inventory
* Pumps
* HFO bunkering
* DO bunkering
* LO bunkering
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding.

**24.11.2014 – 24.01.2015 |CMA CGM Montreal – Container Carrier – 32284 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* HFO separator
* DO separator
* Air compressors
* Chemicals inventory
* Pumps
* HFO bunkering
* DO bunkering
* LO bunkering
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding.

**21.07.2014 – 20.10.2014 |National Geographic Orion – Passenger Ship – 3984 GRT**

Rank: **3rd Engineer**

**Main activities and responsibilities**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* DO separator
* Air compressors
* Chemicals inventory
* Pumps
* Reverse osmosis
* Fresh water system
* Life boat
* DO bunkering
* LO bunkering
* Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding.

**Other:**

* Dry dock repairs – 18 days in Shipyard, Singapore

**15.10.2013 – 11.05.2014 |Astor – Passenger Ship - 20704 GRT**

Rank: 3rd **Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Aux. engines
* Emergency generator
* HFO & DO separators
* Boilers
* Fresh water system
* Fresh water generator
* Sewage system
* Air compressors
* Bilge & sludge system
* Oil & chemicals inventory
* Noon report
* Pumps
* HFO & Diesel transfer
* OWS
* Daily sounding

**Other:**

Dry dock repairs – 2 weeks in Shipyard, Elefsinia, Grecee

**05.09.2013 – 08.12.2013 |City Of Antwerp – Car Carrier - 41353 GRT**

Rank: 3rd **Engineer**

**Main activities and responsibilities:**

* Watchkeeping
* Aux. engines
* Emergency generator
* HFO & DO & LO separators
* Boilers
* Fresh water system
* Fresh water generator
* Sewage system
* Air compressors
* Bilge & sludge system
* Oil & chemicals inventory
* Noon report
* Pumps
* HFO & Diesel transfer
* OWS
* Daily sounding

**13.12.2012 – 09.03.2013 |European Voyager – RO-RO Pax – 9089 GRT**

Rank: 3rd **Engineer**

**Main activities and responsibilities :**

* Watchkeeping
* Aux. engines
* Emergency generator
* HFO & DO separators
* Boilers
* Fresh water system
* Fresh water generator
* Sewage system
* Air compressors
* Bilge & sludge system
* Oil & chemicals inventory
* Noon report
* Pumps
* HFO & Diesel transfer
* OWS
* Daily sounding

**01.10.2011 – 16.03.2012 |Grandiosa – Bulk Carrier – 33920 GRT**

Rank: 3rd **Engineer**

**Main activities and responsibilities :**

* Watchkeeping
* Auxiliary engines
* Emergency generator
* HFO separator
* DO separator
* Air compressors
* Chemicals inventory
* Pumps
* HFO bunkering
* DO bunkering
* LO bunkering
* HFO &amp; Diesel transfer
* Engine record book
* Sewage system
* Bilge and sludge system
* Daily sounding

1. **Trainee Engineer Officer**

**25.05.2010 – 25.06.2010 |Mediteraneean Sea – Container Ship – 18017 GRT**

Rank: Trainee **Engineer Officer**

**Main activities and responsibilities :**

* Performing the duties and tasks to meet the requirements for certification stipulated in table A-III/1 of STCW
* Assist the ship’s Engineer Officer in their duties
* Watchkeeping with 2ND Engineer on duty

**04.04.2010 – 25.05.2010 |CCNI Baltico – Container Ship – 18017 GRT**

Rank: Trainee **Engineer Officer**

**Main activities and responsibilities :**

* Performing the duties and tasks to meet the requirements for certification stipulated in table A-III/1 of STCW
* Assist the ship’s Engineer Officer in their duties
* Watchkeeping with 2ND Engineer on duty
* Air compressor

**28.01.2008 – 15.06.2008 |Blue Diamond – Bulk Carrier – 32578 GRT**

Rank: Trainee **Engineer Officer**

**Main activities and responsibilities :**

* Performing the duties and tasks to meet the requirements for certification stipulated in table A-III/1 of STCW
* Assist the ship’s Engineer Officer in their duties
* Daily sounding

**Independent Coursework**

* Basic Training
* Personal survival techniques
* Personal safety and social responsibilities on board ships
* Basic fire- fighting
* Elementary first aid
* Medical first aid
* Advanced fire-fighting
* Proficiency in survival craft and rescue boats , other than rescue boats
* Human element, leadership and management – operational level
* Security awareness training & security training for seafarers with designated security duties
* RO-RO Passenger Ships/Passenger Ships other than RO-RO Passenger Ships

**Certificates**

* Certificate of competency – Officer in charge engineering watch on ships powered ME 750 KW or more, STCW III/1
* **Romanian** Endorsement - Officer in charge engineering watch on ships powered ME 750 KW or more, STCW III/1
* **French** Endorsement - Officer in charge engineering watch on ships powered ME 750 KW or more, STCW III/1
* **Greek** Endorsement – Officer in charge of an engineering watch on a ship with an engine room of any power propulsion. Chief engineer on a ship with an engine room of less than 750 kw power propulsion.
* **Malta** Endorsement – Engine Officer in charge engineering watch on ship powered ME 750 KW or more, STCW III/1

**Other:**

* US Visa C1/D valid until 11 June 2023

**Languages**

* Romanian
* English
* Turkish

**Computer skills**

* Windows OS
* Microsoft Office
* Amos
* Bass

**Reference:**

* Chief Engineer : Anastasios Papazoglou
* E-mail: papazoglou.anastasios@gmail.com
* Phone: +306934931100
* Staff Engineer : Paun Mircea
* E-mail : [mircea.paun84@yahoo.com](mailto:mircea.paun84@yahoo.com)
* Phone: +40726201818