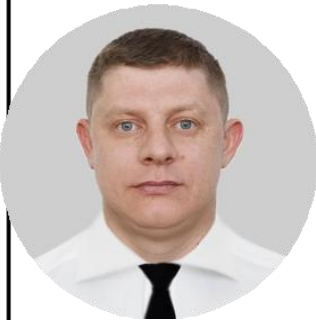



ALEKSEY GLUSHKOV

26 March 1990
3rd Engineer



 shcersea@gmail.com

 Azerbaijan, Baku / Citizen of Azerbaijan

EDUCATION

National University "Odessa Maritime Academy"

- Marine power plant operation and maintenance
- Ukraine, Mariupol
- Sep 2013 - Jan 2018

CERTIFICATES

- BOSIET expires on 10.03.2029
- OGUK valid until 02.03.2026
- Basic H2S Training expires on 12.03.2027
- DPM - Unlimited
- Engine-room resource management valid 18-05-2025
- Seaman's Book
- STCW Certificate
- Yellow Fever
- COVID-19 (Booster)
- Certificate of proficiency in providing first medical aid valid until indefinite
- Certificate of proficiency on personal life-saving appliances and survival crafts (other than fast rescue boats) valid until 20-02-2029
- Certificate of proficiency in advanced fire fighting training valid until 21-02-2029
- Certificate of proficiency in ship security valid until indefinite
- Certificate of proficiency in familiarization training on ship security issues valid until indefinite
- Certificate of proficiency in basic safety training valid until 19-02-2029

WORK EXPERIENCE

3rd Enginner Seaspan 1543 LTD | 02 Aug 2024 - 14 Jan 2025 M/V Seaspan Lahore - Container - Hong Kong Responsible for:

- Engine Room Operations:
 - Assists in monitoring and maintaining main and auxiliary engines, boilers, and other machinery.
- Routine Maintenance:
 - Conducts regular inspections, lubrication, and minor repairs of engine components.
- Fuel and Lubrication Systems:
 - Manages fuel oil and lube oil systems, including transfers and purification.
- Watchkeeping Duties:
 - Stands engine room watch, ensuring safe and efficient operation of equipment.
- Cooling and Heating Systems:
 - Maintains cooling water and HVAC systems to ensure optimal performance.
- Pumps and Compressors:
 - Inspects, operates, and maintains fuel, ballast, and other essential pumps and compressors.
- Safety and Emergency Procedures:
 - Assists in emergency drills, fire-fighting systems, and pollution prevention measures.
- Record Keeping:
 - Maintains logs of engine performance, fuel consumption, and maintenance activities.
- Assisting Senior Engineers:
 - Supports the Second and Chief Engineer in major overhauls and troubleshooting.
- Compliance and Regulations:
 - Ensures adherence to international maritime laws, SOLAS, MARPOL, and company policies.
-
-
-
-
-
-

	WORK EXPERIENCE
CERTIFICATES <ul style="list-style-type: none"> • Certificate training of officers and ratings responsible for cargo handling on ships carrying dangerous and hazardous substances in solid form in bulk and in packaged form valid until 23-02-2029 	3rd Engineer LAUREN HOLDINGS INC. 19 July 2023 - 10 Jan 2024 M/V Almyros - Bulk Carrier - Malta Responsible for: <ul style="list-style-type: none"> • Auxiliary engines and associated technical support systems. • Air compressors and air preservation equipment. • Lifeboat engines and availability of fuel and lubricants. • Fuel systems, storage, and pumping facilities. • Automation and control systems, along with measuring devices for technical equipment. • Auxiliary boilers and their support systems, including boiler water systems. • Mechanical components of deck mechanisms and ship cargo devices. • Sanitary, washing, drinking water, sewage, and panic water systems, along with their technical support mechanisms. • Mechanical components of household appliances and equipment. • Evaluation Report
VISA <ul style="list-style-type: none"> • USA 	4th Engineer QUALE NAVIGATION LIMITED 14 Nov 2022 - 06 Mar 2023 M/V KATERINA III - Bulk Carrier - Malta Responsible for: <ul style="list-style-type: none"> • Conducting routine engine room services and fulfilling assigned duties as necessary. • Performing maintenance on auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plants, incinerators, and boilers. • Carrying out any other tasks assigned by the Chief Engineer or 2nd Engineer. • Acting as an understudy to the 3rd Engineer when required. • Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems as well as boilers.
LANGUAGES <ul style="list-style-type: none"> • English • Azerbaijani • Turkish • Russian 	
PERSONAL SKILLS <ul style="list-style-type: none"> • Teamwork • Problem-Solving • Communication • Organization • Attention to details • Quick learning • Achieving the goal • Punctual • Accountability • Adaptability • Endurance • Psychological stability Alertness 	
DIGITAL SKILLS <ul style="list-style-type: none"> • Microsoft software • VMA 	4th Engineer SEAROBIN LIMITED 20 Dec 2021 - 06 July 2022 M/V Alonissos - Bulk Carrier - Malta Responsible for: <ul style="list-style-type: none"> • Carrying out Engine Room Service: Ensuring the smooth operation of the engine room and fulfilling assigned duties as required. • Maintenance of Auxiliary Machinery: Conducting maintenance on various auxiliary machinery, including compressors, pumps, FWG (Fresh Water Generator), sewage treatment plants, incinerators, and boilers. • Additional Duties Assigned: Undertaking any other duties designated by the Chief Engineer and 2nd Engineer as needed. • Understudy Role: Serving as an understudy to the 3rd Engineer as required, assisting in understanding and performing their duties. • Water Analysis: Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems, as well as boiler water, to ensure optimal performance and safety. • Evaluation Report
ARMY <p>Soldier of the Azerbaijani Army as chief mechanic-driver</p>	

WORK EXPERIENCE

4th Engineer

VERNO SHIPPING CORPORATION | 03 May 2021 - 07 Nov 2021

M/V MSC Gianna - Container Carrier - Panama

Responsible for:

- Engine Room Service:

Carrying out engine room service and fulfilling all assigned duties as required.

- Maintenance of Auxiliary Machinery:

Responsible for the maintenance of auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

- Additional Duties:

Fulfilling any other duties designated by the Chief Engineer and 2nd Engineer as necessary.

- Understudy Role:

Serving as an understudy to the 3rd Engineer if required, assisting in understanding and performing their duties.

- Water Analysis:

Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems, as well as boiler water, to ensure optimal performance and safety.

- Evaluation Report

4th Engineer

ORION REEDERET QmbH PALAVAN MARITIME | 09 July 2020 - 14 Nov 2020

M/V PALAWAN - Bulk Carrier - Marshall Islands

Responsible for:

- Engine Room Service:

Perform engine room service and fulfill all required duties.

- Maintenance of Auxiliary Machinery:

Maintain auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

- Additional Duties:

Undertake any other duties assigned by the Chief Engineer and 2nd Engineer.

- Understudy Role:

Serve as an understudy to the 3rd Engineer if necessary.

- Water Analysis:

Conduct water analysis for HT/LT systems and boiler to ensure optimal performance.

4th Engineer

CANAKKALE LIMAN ISLETMESI A. S. | 05 July 2019 - 22 Dec 2019

M/V Elaziz - General Cargo - Malta

Responsible for:

- Engine Room Service:

Perform engine room service and fulfill all required duties.

- Maintenance of Auxiliary Machinery:

Maintain auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

- Additional Duties:

Undertake any other duties assigned by the Chief Engineer and 2nd Engineer.

- Understudy Role:

Act as an understudy to the 3rd Engineer if required.

- Water Analysis:

Conduct water analysis for HT/LT systems and boiler to ensure optimal performance.