

# Oleksii Tarasiuk

**EOOW** 

#### **PERSONAL INFO**

DOB 24.07.1999
Nationality Ukrainian
Location Poland
Covid Info Vaccinated

Visas USA B1/B2, C1/D and

Schengen

Non Smoker, No Visible Tattoos

#### **CONTACT INFO**



+48 577 180 010



tarasyuk432@gmail.com

#### **CERTIFICATES**

- ➤ EOOW
- SEAMAN'S BOOK AA 0027204 06.04.2022 06.04.2027 Szczecin, Poland
- MEDICAL CERTIFICATE 1762/22 22.11.2022
   22.11.2024 Szczecin, Poland
- PASSPORT FE155030 12.02.2016 12.02.2026
   Nikopol, Ukraine
- US VISA (B1/B2, C1/D) 20223114950193 09.11.2022 06.11.2032 Warsaw, Poland
- YELLOW FEVER VACC. 15.04.2019 15.04.2029 Szczecin, Poland

### **OBJECTIVES**

Maritime Professional with many years of experience in marine engineering, seeking EOOW position. Possessing a comprehensive understanding of propulsion systems, auxiliary machinery, and emergency response protocols, I aim to contribute my technical expertise, leadership skills, and commitment to safety to ensure the seamless operation of vessel engines and systems. Eager to leverage a proven track record of effective watchkeeping, maintenance, and emergency management to enhance the efficiency and reliability of maritime operations. Seeking a challenging role where I can continue to uphold the highest standards of marine engineering excellence while fostering a culture of safety and teamwork.

# PROFESSIONAL SKILLS

- Watchkeeping
- Maintenance and Repairs:
- Emergency Response
- Regulatory Compliance
- Vessel Safety

- Troubleshooting
- Dry Dock Experience
- Propulsion System
- Power Generation System
- Auxiliary machinery

### **WORK EXPERIENCE**

**3<sup>rd</sup> Engineer – Maritim Management (Seismic and Research Vessel)** 02.04.2024 – 29.05.2024

**EOOW** - TechnipFMC (Pipe-Lay Vessel)

10.01.2024 - 21.02.2023 | 10.10.2023 - 15.11.2023

- Executed vigilant watchkeeping duties in the engine control room, monitoring and controlling the vessel's main propulsion engines, auxiliary machinery, and power distribution systems.
- Led and participated in routine maintenance, troubleshooting, and repair activities for all engine room equipment to ensure optimal performance and prevent downtime during critical operations.
- Demonstrated proficiency in emergency response protocols, promptly taking charge during critical situations such as engine failures, fire incidents, or other emergencies. Effectively coordinated with the ship's crew to implement emergency procedures.
- Ensured compliance with international and local maritime regulations, implementing safety and environmental policies. Maintained up-to-date knowledge of relevant regulations and communicated changes to the engine room team.
- Conducted training sessions for engine room personnel, focusing on safety procedures, equipment operation, and emergency response drills.
  Facilitated a culture of continuous learning and improvement within the engineering department.
- Collaborated with the Chief Engineer and other departments to coordinate activities, report status updates, and address operational challenges.
  Maintained clear and concise communication with the bridge team to ensure safe navigation.
- Maintained accurate and up-to-date records of engine room activities, fuel consumption, and machinery performance. Provided detailed handovers to incoming watchkeepers to ensure seamless transitions.

#### **CERTIFICATES**

- Basic Safety Training Certificate (4 in 1)
- Medical First Aid
- Advanced Fire Fighting
- Proficiency in Survival Craft & Rescue Boats Other Than Fast Rescue Boats
- Security Duties
- Security Awareness
- Engine Room Resources Management
- Certificate of Basic Training in Oil and Chemical Tanker
- Certificate of Basic Training in Liquid Gas Tanker
- Crowd Management
- Safety Training for personal providing direct service to passengers in passenger spaces on board passenger ship
- High Voltage Operation and Maintenance
- BOSIET+CA-EBS incl. HUET
- OGUK
- GWO Working at Heights
- OPITO ERRV Crew Fast Rescue Craft (FRC)
  Boatman
- ERRV Crew Initial Training Shipboard Operations
- Marlins 96%
- ➤ CES 6.0 92%

#### **EDUCATION**

2016 - 2021

Maritime University of Szczecin Poland Engineer Officer in Charge of Watch

#### **LANGUAGES**

ENGLISH VERY GOOD

POLISH FLUENT

UKRAINIAN NATIVE

## **WORK EXPERIENCE**

#### 3<sup>rd</sup> Engineer - North Star (ERRV)

14.08.2023 - 11.09.2023 | 19.06.2023 17.07.2023

- Watchkeeping and Operation: Conducted watchkeeping duties in the engine room, monitoring and controlling the operation of the main propulsion engines, auxiliary machinery, and associated systems. Ensured compliance with safety and environmental regulations.
- Maintenance and Repairs: Executed routine maintenance, troubleshooting, and repairs on the vessel's machinery, including engines, generators, pumps, and other mechanical systems. Prioritized preventive maintenance to minimize downtime during critical emergency response activities.
- Emergency Preparedness: Actively participated in emergency response drills and exercises, ensuring the rapid and effective deployment of emergency systems. Collaborated with the emergency response team to maintain readiness for immediate deployment in rescue and recovery operations.
- Safety Compliance: Enforced and adhered to safety protocols and industry standards, contributing to a safe working environment for all crew members. Conducted regular safety inspections and ensured the availability and functionality of safety equipment.
- ➤ Team Collaboration: Worked closely with the Chief Engineer and other engineering staff to coordinate maintenance schedules, address technical issues, and ensure the seamless operation of the vessel. Collaborated with the deck department during emergency drills and operations.
- Record Keeping: Maintained accurate and up-to-date records of engine room activities, equipment status, and maintenance activities. Generated reports for the Chief Engineer and other relevant authorities as required.

#### 4<sup>th</sup> Engineer/Motorman/Cadet – Various Companies

2018 - 2023

- Conducted watchkeeping duties in the engine room, closely monitoring the performance of main propulsion engines, auxiliary machinery, and associated systems. Ensured compliance with safety and environmental regulations during all operations.
- Executed routine maintenance tasks on engines, generators, pumps, and other mechanical equipment. Conducted regular inspections to identify and address potential issues, contributing to the overall reliability of the vessel's machinery.
- Assisted in troubleshooting and repairing mechanical and electrical systems as needed. Collaborated with the engineering team to address and resolve technical challenges promptly and effectively.
- Adhered to and enforced safety protocols, ensuring a safe working environment for all crew members. Participated in safety drills and maintained awareness of emergency response procedures.
- Worked closely with the Chief Engineer and other senior engineering staff to coordinate maintenance schedules, report equipment status, and contribute to decision-making processes related to the vessel's operation.