

VLADISLAV RYABOKON

Marine Engineer | 3rd Engineer (Gas Carriers) — Seeking Shore-Based Technical/HSE Roles

Contact Information

Phone: +380 50 623 4537 | +40 768 352 141

Email: todashev@gmail.com

Location: Bucharest, Romania

LinkedIn: [linkedin.com/in/vladislav-ryabokon](https://www.linkedin.com/in/vladislav-ryabokon)

Professional Summary

I am a licensed 3rd engineer and have worked on LNG, LPG, bulk ships. My specialty areas are fuel gas systems, engine room maintenance, cargo support for gas carriers, safety, and compliance with ISM, SOLAS and MARPOL. I would seek a technical position on shore, like Technical Superintendent, Port Engineer or HSE so I can leverage my practical ship experience to assist in onshore fleet work and technical work.

Key Skills

- FGSS (Fuel Gas Supply System)
- Marine & Dual-Fuel Engines
- Engine Room Maintenance
- Planned Maintenance System (PMS / CMMS)
- HSE, ISM, SOLAS, MARPOL compliance
- Technical Troubleshooting
- Spare Parts & Inventory Management
- High Voltage (380V/440V) basics
- Digital Reporting / Logbooks

Technical Skills

- Marine Engine Systems: Operation, troubleshooting, and maintenance of diesel engines and auxiliary machinery
- HVAC & Refrigeration: Design, installation, and maintenance of heating, ventilation, air conditioning, and refrigeration systems
- Hydraulics & Pneumatics: Diagnostic, repair, and preventive maintenance of onboard systems
- Automation & Control: PLC programming, SCADA systems, and process monitoring
- CAD & Technical Documentation: AutoCAD, SolidWorks, and preparation of technical drawings and manuals

- Condition Monitoring & Diagnostics: Vibration analysis, oil analysis, and preventive maintenance planning
- Corrosion Control & Materials Management: Implementation of corrosion prevention programs and quality control procedures
- Safety & Compliance: Familiar with ISM, ISPS, MLC standards, and onboard safety audits

Soft Skills

- Project Management: Planning and execution of maintenance and upgrade projects
- Team Leadership & Training: Mentoring junior engineers and coordinating multidisciplinary teams
- Communication & Coordination: Liaising with shore-based management, suppliers, and contractors
- Problem-Solving & Analytical Thinking: Root cause analysis and implementation of technical solutions
- Continuous Improvement: Developing programs for energy efficiency, operational optimization, and cost reduction

Work Experience

EXMAR Company — 3rd Engineer / Gas Engineer

2021 — Present

- Operate and maintain FGSS (Fuel Gas Supply Systems), gas injectors and pumps on LPG/LNG carriers.
- Perform routine and corrective maintenance of main and auxiliary engines, diesel generators and fuel systems.
- Manage digital logbook reporting, prepare technical reports and spare parts requisitions; maintain inventory records.
- Support ISM/SOLAS/MARPOL audits and port/state inspections; ensure compliance with safety procedures and emergency drills.
- Assist in troubleshooting mechanical and gas systems; coordinate repairs with technical superintendent and shoreside teams.

Technical Manager & Specialist — Ukraine / Bulgaria

2017 — 2024

- Managed maintenance budgets, spare parts procurement and supplier negotiations for technical operations.
- Coordinated contracting, brokering and logistics for technical projects; organized workshop maintenance and repairs.
- Serviced hydraulic and pneumatic systems and supervised workshop activities.

Junior Engineer — BOCIMAR / Anglo-Eastern / ITS

2019 — 2021

- Supported engine room operations, watchkeeping and routine maintenance under senior engineers.
- Participated in repairs, system overhauls and technical inspections.

Metal Production / Ironsmith (part-time)

- Experience in forging, tempering, polishing, machining and engraving steel — practical metalwork skills.

Education

- Master of Science — Marine Engineering, Odessa National Maritime Academy (2017 — 2021)
- Advanced Gas Tanker Cargo Operations / Advanced Gas Engineer diploma, Odessa National Maritime Academy (2022 — 2023)

Certifications

- Certificate of Proficiency on Advanced Training on Liquefied Gas Tankers — Odessa National Maritime Academy (2022-2023)
- Master of Science in Marine Engineering — Odessa National Maritime Academy (2017-2021)
- STCW Basic Safety Training
- Advanced Training for Liquefied Gas Tankers Cargo Operations
- Gas Basic Training for Cargo Operations
- Engine Resource Management
- Advanced Fire Fighting
- Medical First Aid On Board Ship

Languages

- English — Fluent
- Ukrainian — Fluent
- Russian — Fluent
- Bulgarian — Intermediate
- Romanian — Basic