



Personal Details

Name: Vladimir

Surname: Kuznetsov

Date of birth: 2 December 19880

Place of birth: Odesa, Ukraine

Nationality: Ukrainian

Marital status: Married

Height: 187 cm

Weight: 84 kg

Shoe size: 43

Form size: L

Nearest airport: Bucharest,
Romania

Visa: Canadian USA C1/D, B1/B2

Fully Vaccinated - Pfizer 3 (Booster)

Non Smoker

No Tattoos

Contacts

Location: Bucharest, Romania

E-mail: kuznetsovcheng@gmail.com

WhatsApp: +38 073 133 55 74

Languages

English - Fluent

Spanish - Basic

Ukrainian - Native

Russian - Native

Vladimir Kuznetsov

Chief Engineer / Chief Engineer CoC

I am a proactive, personable and reliable individual who is comfortable working through faults from start to finish without requiring continuous re-assurance or advice.

Fast learning and taking over job responsibilities and requirements. Looking for a challenging and demanding position as Chief engineer for advancement of my career in a well-known and established company to render professional skills and add value to organizational growth and objective, where I can explore and expand my professional skills to the next level.

Employment History

Chief engineer

Company: "Valaris ". DP3 Drillship: DS13 (Atwood Admiral), DS14 (Atwood Archer).

From: August 2023 To: January 2025

First engineer

Company: "Carnival Cruise Lines".

Cruise ship: "Princess Diamond, Princess Sapphire, Carnival Freedom, Carnival Breez, Carnival Elation"

From: February 2019 To: May 2023

Chief engineer

Company: "Pacific drilling" DP3 Drillship: Pacific Khamsin

From: July 2015 To: November 2018

Second engineer

Company: "Pacific drilling" DP3 Drillship: Pacific Mistral

From: March 2012 To: March 2015

Second engineer

Company: "Saipem" DP3 Drillship: Saipem1200

From: March 2010 To: January 2012

RELATED SKILLS

- Good organization skills
- Competence
- Teamwork
- Problem-solving abilities
- Critical thinking
- Great attitude at all times
- Motivated

HOBBIES

- Active sports such as football and basketball
- Studying foreign languages
- Read books

CERTIFICATIONS

- Seaman's Book
- Travel Passport
- Endorsement First class engineer
- Certificate of Competency First class engineer
- High Voltage Training Management Level
- Proficiency in Advance Fire Fighting
- Training in Tanker Fire Fighting (Oil, Chemical & Liquefied Gas)
- BOSIET
- H2S
- OGUK Medical certificate
- Engine Resource Management Phase 2 (Applying Emergency Procedures)
- Diesel Electric Propulsion
- Ship Stability Course
- MAN Electronic Engines Operation and Analysis
- Security Awareness Training for all Seafarers
- Engine Room Resource Management (Management Level)
- Medical Care
- Advanced Fire Fighting
- Proficiency in Survival Craft and Rescue Boats
- Basic Safety Training and Instruction
- Yellow Fever

EDUCATION

Odesa National Maritime University

Specialty: Operation of Ship Power Plants

Odesa, Ukraine

Date: 2001 – 2006

Odessa Technological College

Specialty: Electrical engineer

Date: 1996-2000

QUALIFICATION

- Solid knowledge and skills in providing guidance in the operation, maintenance, and repair of Main Engines, Gas Turbine, Auxiliary machineries, Propulsion and Thrusters with High Voltage.
- Fully conversant on a management level and ensure compliance of Critical Job Procedures, Risk Assessments, Safe Working Practices and Permit to Work System.
- Proficient in overseeing budgeting / planning / maintenance / operations.
- Dedicated in proper functioning of various Plants / Machineries / Equipment's.
- Accurate and responsible working with safety and quality management systems.
- Very efficiently in carrying out inspections, tests and surveys for various machineries on board.
- Reliable in determining the effectiveness of machinery & equipment in view of performance and safety standards.
- Good planner, organizer and problem solving Skills with advanced supervisory ability.
- Comprehensive management experience of professional teams and individuals.
- Resourceful in completing projects and able to do effectively multitask.
- Strengthened knowledge in the following: Diesel engines, Electrical propulsion, engine room equipment's hydraulic maintenance and troubleshooting, reading mechanical, hydraulic and electrical schematics, HVAC equipment and air compressors together with pneumatic equipment's.

SKILLS & EXPERTISE

- **Computer Literacy:** MS office application (MS. Word, MS. Excel, MS. Power Point), able to work with email, internet and web browsing applications. Basic programming in Qbasic and Turbopascal.
- **Knowledge of:** Automation System: Kongsberg, Siemens SIMOS IMAC55, Wärtsilä Valmarine Automation, Amos planning maintenance, GEC Alsthom Synchronous AC motors, MAN STX diesel engines, CAT, Wartsila, Himsen, Azimuthally thrusters Rolls-Royce, Steam boilers type: PA0404P38 6000 kg/h*10kg/cm².
- Strong interpersonal, team working and leadership skills.
- Effective communicator with excellent relationship, management skills and strong analytical, problem solving and organizational abilities.
- Strong skills in interpreting engineering drawings and schematics.
- Strong technical working skills.