

# Dmitriy Markin

Marine engineer



✉ rich28.93@gmail.com

☎ +994513408959 +994557978474

📍 Baku, Azerbaijan

📅 05/05/1993

🛡 Military police

🚩 Azerbaijan

💍 Married

♂ Male



## PROFESSIONAL EXPERIENCE

### Azerbaijan Caspian Shipping Company (ASCO)

Marine engineer

07/2019 – present | Baku, Azerbaijan

### Moeller (Eaton Corp.)

Electrical engineer

03/2017 – 07/2019 | Baku, Azerbaijan

### "Yes Home" company

Electrical engineer

01/2016 – 03/2017 | Baku, Azerbaijan

### "F-Center" Auto-repairing Center

Auto-Mechanician

06/2014 – 01/2016 | Baku, Azerbaijan

### NoteComp Store

Computer repair service technician

09/2013 – 06/2014 | Baku, Azerbaijan

### Moeller (Eaton Corp.)

Electrical engineer

02/2013 – 09/2013 | Baku, Azerbaijan

## 🎓 EDUCATION

### Bachelor

Azerbaijan State Marine Academy

2019 | Baku, Azerbaijan

Marine power plant operation engineering

## 🌐 LANGUAGES

Azerbaijani	● ● ● ● ●
English	● ● ● ● ●
Russian	● ● ● ● ●
Turkish	● ● ● ● ●

## 🏆 CERTIFICATES

- Second Engineer Officer
- Officer in charge of an engineering watch
- Safety advice, initial training and instruction for all sailors
- International Safety Management Code
- Ship Security-related familiarization security-awareness training
- Proficiency in survival craft and boats other than fast rescue boats
- Rating forming part of engine-room watch
- Training for seafarers with designated security duties
- Engine resource management
- Training in advanced fire-fighting
- Advanced training for oil tanker cargo operations
- Basic training and qualifications on oil and chemical tanker cargo operations
- Passenger safety, cargo safety and hull integrity training
- Crowd management training
- Crisis management and human behaviour training
- Leadership and Teamwork
- Medical First Aid

**Vessel name - Composer Fikrat Amirov**

Vessel type - Ro-Ro  
Shipowner "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 1985/Rostock, Germany  
Class - RMRS, KM(\*) L3 I A2 (trailer)  
Length overall, m. - 125,9  
Breadth overall, m. - 16,2  
Draft, m 5,66  
Deadweight, t. - 4673  
Cargo Capacity, t. - 3000  
Main Engine Power - 2 x 2650 kW

**Vessel name - Composer Gara Garayev**

Vessel type - Ro-Ro  
Shipowner "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 1984/Rostock, Germany  
Class - RMRS, KM(\*) L3 I A2 (trailer)  
Length overall, m. - 125,9  
Breadth overall, m. - 16,2  
Draft, m 5,66  
Deadweight, t - 4673  
Cargo Capacity, t 3000  
Main Engine Power - 2 x 2650 kW

**Vessel name - Nakhchivan**

Vessel type - Ferry  
Shipowner - "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 1984, Ulyanik, Yugoslavia  
Class - RMRS, KM(\*)L3 I I I IA2  
Length overall, m - 154,47  
Breadth overall, m - 18,33  
Depth moulded, m - 13,45  
Draft, m 4,25/4,50  
Deadweight, t 3950  
Cargo Capacity, t - 2370  
Main Engine Power 2x 6K45GFCA x 4350 kW

**Vessel name - Ordubad**

Vessel type - Ferry  
Shipowner - "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 1986, Ulyanik, Yugoslavia  
Class - RMRS, KM(\*)L3 I I I IA2  
Length overall, m - 154,47  
Breadth overall, m - 18,33  
Depth moulded, m - 13,45  
Draft, m 4,25/4,50  
Deadweight, t 3950  
Cargo Capacity, t - 2370  
Main Engine Power 2x 6K45GFCA x 4350 kW

**Vessel name - Professor Gul**

Vessel type - Ferry  
Shipowner - "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 1984, Ulyanik, Yugoslavia  
Class - RMRS, KM(\*)L3 I I I IA2  
Length overall, m - 154,47  
Breadth overall, m - 18,33  
Depth moulded, m - 13,45  
Draft, m 4,25/4,50  
Deadweight, t 3950  
Cargo Capacity, t - 2370  
Main Engine Power 2x 6K45GFCA x 4350 kW

**Vessel name - Maestro Niyazi**

Vessel type - General dry cargo  
Shipowner - "Azerbaijan Caspian Shipping" CJSC  
Flag - Azerbaijan  
Year built, place - 2002, Krasnoye Sormovo, Russia  
Class - KMê Ice 2 [1] R2 AUT3  
Length overall, m - 140  
Breadth overall, m - 16,65  
Depth moulded, m - 6,7  
Draft, m 4,52  
Deadweight, t 5885  
Cargo Capacity, t - 5500  
Main Engine Power 2x1100 KW 6VDS29/24AL-2