



CV

(Application Form)

Vladimir Sazykin

Certified for:

Second class refrigerator engineer
First class refrigerator motorman

[Crewell ID: 30029](#)



Main info

Name / Surname:	Vladimir Sazykin		
Position applied for:	Ref. Engineer Gas Engineer	Desired Vessel Type:	Reefer vessels Passenger ships Fishing vessels
Minimum salary \$:	3000	Birthday / Place of birth:	26.01.1957 Primorskiy kray, Vladivostok
Phones:	+79510059953	Citizenship:	Russia
E-mail:	sazykin1957@mail.ru	Country of residence / City:	Russia/Vladivostok
Messenger:	sazykin1957	Home address:	/ Str:krygina h 28 - 39.
English level:	Satisfactory	Closest airport:	Vladivostok-Knevichi
USA visa valid up:	No	Schengen visa valid up:	No

Passports / Smbk

Title of document	No.	Date of issue	Country of issue	Valid up
Seaman's book	RUS 0608968	19.05.2022	Russia	18.05.2027
International passport	76 7646902	27.05.2022	Russia	27.05.2032
National passport	05 05 249398	20.08.2006	Russia	

Diplomas

Title of document	No.	Date of issue	Country of issue	Valid up
Rank	Second class refrigerator engineer			
Professional license	VV0202214761	11.01.2018	Russia	11.12.2022

Endorsement				
Rank	First class refrigerator motorman			
Professional license	ZT N 066591	20.09.1981	Russia	22.12.1984
Endorsement				

Certificates				
Title of document	No.	Date of issue	Country of issue	Valid up
Basic Safety Training	AC N 2092281	13.02.2023	Russia	12.02.2028
Security Awareness Training	N 000290	14.02.2023	Russia	13.02.2028
Advanced Fire Fighting	AC N 2077212	15.02.2023	Russia	14.02.2028
Proficiency in Survival Craft and RB	AC N 2077439	17.02.2023	Russia	16.02.2028
Medical First Aid	AC N 2092772	21.02.2023	Russia	20.02.2028
Tanker Familiarization	AA 0469650	12.01.2016	Russia	12.01.2021
LGtank Tank Specialized Training	3015320002	15.01.2016	Russia	26.01.2021
Designated Security Duties	N 000290	14.02.2023	Russia	13.02.2028

Medical certificates				
Title of document	No.	Date of issue	Country of issue	Valid up
Physical Examination Report Certificate	N 32040096	11.07.2024	Russia	11.07.2025

Flag Documents and Other Countries Seaman's Books				
Country	Document type	No.	Date of issue	Valid up
Russia	Seaman's Book	MK 0044429	20.09.2012	18.09.2028

Sea service (last 5 years)					
Position	Vessel Name / Flag	Vessel type / DWT	ME Type / kW	From - Till	Shipowner / Country
Ref. Engineer	ATMODA / Russia	Reefer / 12413	MAN / 7600	27.12.2023 - 14.06.2024	REEFER / Russia
Ref. Engineer	Vitaliy Shmykov / Russia	Reefer / 6154	Mitsui / 5700	17.05.2023 - 02.10.2023	Sea Transport / Russia

Ref. Engineer	F/V YUGO-VOSTOK / Russia	Fishing boat / 3114	MAN/B&W / 3282	16.06.2022 - 29.12.2022	POLLUX / Russia
Ref. Engineer	TIGR 2 / Russia	Reefer / 8005	Akasaka / 7060	30.01.2021 - 28.07.2021	NBAMR / Russia
Ref. Engineer	Petr RIKORD / Russia	Reefer / 6544	Mitsubishi / 4120	26.03.2020 - 01.10.2020	Magellan / Russia
Ref. Engineer	Petr RIKORD / Russia	Reefer / 6544	Mitsubishi / 4120	18.03.2019 - 18.09.2019	Magellan / Russia
Ref. Engineer	Andromeda / Russia	Reefer / 4488	Mitsubishi / 4120	06.08.2016 - 28.02.2017	Magellan / Russia
Ref. Engineer	Apollo Flyer / Russia	Reefer / 2100	Hanshin / 1472	13.03.2015 - 07.12.2015	Fishribflot / Russia
Ref. Engineer	ODIN / Russia	Reefer / 5292	Mitsubishi / 6600	20.06.2014 - 18.02.2015	PrimPortService / Russia
Ref. Engineer	Apollo Flyer / Russia	Reefer / 2100	Hanshin / 1472	03.03.2013 - 14.03.2014	Marine Alliance / Russia

Biometrics

Sex: male	Height: 170	Overall size: XL
Eyes color: Blue	Weight: 75	Shoe size: 41

Additional info

Maritime education:	Secondary Fishing Marine School, 1980-1984	Additional skills:	
Speciality:	Refrigerator Engineer Officer	Knowledge of other languages:	Intermediate English

Next of Kin

Next of kin:	Son:	Kin phone:	+79644301190
Kin name, Surname:	Victor Sazykin	Kin address:	Vladivostok, str: Krygina h74 - 12.

Notes

Refrigeration Engineer Mechanic I am skilled Refrigerator Engineer Mechanic. My main activities and responsibilities, as Refrigeration, Ventilation, Air Conditioning, and the correct operation and maintenance, also repairs of all chiller units. Test lines, components, connections for leaks. Dismantle malfunctioning systems and test components, using electrical, mechanical, and pneumatic testing equipment. Adjust or replace worn or defective mechanisms, and parts, and resemble repaired systems. Read blueprints, to determine location size, capacity, and type of components needed to build refrigeration systems. Perform mechanical overhauls of all chiller units, associated Evaporators, Compressors, Condensers, Pumps, Valves, Gauge automation, Gas storage, Regulation stations, and more. Adjust valves according to specifications and charge system with proper type of refrigerant by pumping the specified gas or fluid into the systems. I was working with the temperature from (+25 – (- 70) C degree below zero, on the refrigeration compressors installations as Screw, and Reciprocating compressors freezer technician, as Ammonia gas, and Refrigerant

gas (R-22,R-12,R-504). I am aspiring to be part of on organization where I can impart my professional skills ,and exhaust my potentials in the field of Oil and Gas industry. Thanks so much Vladimir Sazykin