CURRICULUM VITAE MASTER UNLIMITED

➤ **Specification**: Master on board Anchor Handling / Platform Supply Vessels / Work Boats, familiar with tanker lifting and static towing of FPSOs, 8-point mooring systems, survey operations, offshore terminal docking and undocking support, work boat hook-up and construction operations.



NAME: Evgenii Mozalevskii

PERSONAL INFORMATION:

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POSITION:

➤ MASTER: AHTS/PSV, MPSV, OSV

► MASTER: WORKBOAT, SUPPLY, MAINTENANCE VESSEL

NATIONALITY: Russian

NOTICE PERIOD: 1 month

LOCATION: Worldwide

MOTIVATION TO MOVE: My motivation to move is based on the desire to further develop my skills in a more

challenging offshore environment, with a company that maintains high operational

and safety standards.

DATE OF BIRTH: 14.07.1982

MARITAL STATUS: Married, one kid - son

EDUCATION: Kerch State Maritime University:

Master's Degree in Navigation 2013 – 2019, Kerch, Ukraine

Rostov-on-Don Maritime College:

Diploma in Navigation / Nautical Science 2000 - 2004, Rostov-on-Don, Russia

Dynamic Positioning Advanced Course - 2014

MASTER AND CHIEF OFFICER ROLE IN OFFSHORE FLEET (2010 - 2025)

Professional Summary:

Since 2010, I have been working in the offshore industry, beginning as Chief Officer on DSVs, AHTSs, PSVs, and survey vessels. Since 2018, I have held the position of Master on a wide range of offshore vessels, including:

- VSP tugs operating at the offshore terminal in Juaymah (Saudi Arabia)
- AHTS vessels involved in tanker lifting, static towing, and anchor handling operations across West
 Africa, supporting major oil fields such as Jubilee and TEN in Ghana, and regional projects off Côte
 d'Ivoire and Nigeria
- Direct support to the FPSO Kwame Nkrumah (Jubilee Field), including static tow operations
- Hook up and construction activities on board work boat vessels

Throughout my career, I have been involved in a large number of offshore projects, each with its own operational complexity and challenges. This broad exposure has developed my ability to rapidly integrate into new work environments, assess operational needs, and deliver effective leadership from day one. I adapt quickly, work well under pressure, and consistently maintain high standards of safety and performance.

As Master, I have successfully led vessels through:

- Anchor deployment and recovery operations for various mobile offshore units
- 8-point mooring systems during barge positioning and offshore construction support, including deployment and retrieval with AHTS vessels
- Towing operations for barges transporting structures and equipment to offshore sites
- Close-quarters operations with FPSOs, conducted under strict procedural and environmental Constraints

I maintain a strong focus on safety culture, proactive risk management, and operational discipline. I have extensive experience working within Vessel Management Systems (VMS) and strictly implementing client-specific procedures, including ISM Code compliance, Permit to Work systems, and toolbox meetings. I ensure all operations meet international offshore standards and internal company policies.

I am a young and highly motivated Master who does not set rigid boundaries. I am open to considering any professional opportunity that offers meaningful growth, even if it requires stepping down in rank or salary.

Experience with Propulsion Systems and Challenging Conditions

I have hands-on experience operating vessels equipped with a variety of propulsion systems, including:

- > Controllable Pitch Propellers (CPP) in Kort Nozzles Utilized primarily on AHTS and tug vessels for high bollard pull operations. Provided precise thrust control during towing, anchor handling, and static positioning in confined areas.
 - Azimuth Thrusters Operated on DP-capable vessels, enabling enhanced maneuverability during closequarters operations around offshore structures.
- ➤ **Voith Schneider Propellers (VSP)** Extensive experience operating VSP tugs at offshore terminals, where precision handling was critical during berthing of large tankers and handling in restricted waters.

Over the course of my career, I have frequently encountered adverse and rapidly changing weather conditions, especially during operations in West Africa and the Arabian Gulf. I've had to manage vessels during sudden squalls, reduced visibility, and strong tidal currents, which significantly affected the vessel's maneuverability—especially when working with limited thruster response time or when towing in restricted waters.

These challenging environments demanded quick situational assessment, proactive thruster and propulsion management, and constant coordination with the bridge team and support vessels. My familiarity with the specific behavior of each propulsion system under stress has helped ensure operational safety and efficiency even in the most demanding offshore settings.

EXPERIENCE IN OFFSHORE SUPPORT AND MARINE SERVICES

Operations Performed:

AHTS / PSV CLASS:

- ✓ Supply operations of drilling rigs and jack up barges
- ✓ Anchor handling operations for drilling units and support barges during field development and positioning
- ✓ Towing of mobile offshore units, including pre-lay and repositioning of rigs and accommodation barges
- ✓ Static towing and standby services in proximity to drilling platforms
- ✓ Deck cargo transportation of subsea equipment and construction materials between the supply base in Dakar and offshore units
- ✓ Assisting with 8-point mooring system deployment and recovery during subsea installation phases
- ✓ Supporting marine spread coordination during simultaneous offshore operations (SIMOPS), under tight weather and operational windows

Sea time: Ch.off rank = 795 days; Master rank = 235 days

Work boat vessels:

- ✓ Supply operations
- ✓ Hook Up and construction activities
- ✓ Accomadation of industrial personnel

Sea time: Master rank = 64 + days

Mooring tug Vessels:

Mooring/unmooring support for VLCC tankers, SPM cargo hoses handling

- ✓ Towing Operations:
 - » VLCC tanker static towing.
 - » Towing barges with materials and SPM fm/to Juaymah pier
 - » Support vessels during dry dock entry in West Pier.
 - » Support with rig-move operations in Juaymah SPM area.
- ✓ Pollution control and emergency response in SPM area
- ✓ Support DSV Vessels:
 - » DSV Vessel Zamil 601 Support for SPM inspection/maintenance/repair.
 - » DSV Vessel Shuja 2000 Support for SPM inspection/maintenance/repair
 - » DSV Vessel Mermaid Asiana Support inspection/maintenance/repair

Sea time: Ch.off rank = 342 days; Master rank = 1379 days

DSV and ROV support class vessel:

- ✓ ROV Deployment survey-class or work-class ROVs for deep and hazardous operations.
- ✓ Subsea Survey & Mapping seabed survey, pipeline/cable route inspection, bathymetry.
- ✓ Construction Support guiding installation of subsea equipment (templates, trees, manifolds).
- ✓ Pipeline/Cable Inspection & Burial trenching, jetting, cutting, mattress placement.
- ✓ Inspection, Repair & Maintenance (IRM) valve operation, small part replacement, cleaning.
- ✓ Drilling & Rig Support ROVs provide subsea BOP inspection, riser monitoring, intervention.
- ✓ Environmental & Geotechnical Survey soil sampling, video transects, environmental baseline studies.

Sea time: Ch.off rank = 208 days;

CERTIFICATION:

| National Documents | | | | | | |
|---|---------------|---------------|-------------|--|--|--|
| | No. | Date of issue | Expiry Date | | | |
| National Certificate of Competency - Grade Master | NVS 207546270 | 31.03.2023 | 13.07.2027 | | | |
| GMDSS (GOC) | NVS 207546262 | 31.03.2023 | 13.07.2027 | | | |
| Endorsement of GMDSS | | 31.03.2023 | 13.07.2027 | | | |
| Basic Training (SOLAS) | 1957324 | 29.07.2022 | 29.07.2027 | | | |
| Proficiency in Survival Craft | 1959634 | 21.07.2022 | 26.07.2027 | | | |
| Advanced Fire Fighting | 1957939 | 19.07.2022 | 19.07.2027 | | | |
| Medical First Aid | 1960988 | 05.08.2022 | 05.08.2027 | | | |
| Medical Care | OBT 2032576 | 09.02.2023 | 09.02.2028 | | | |
| ARPA | 1965612 | 26.07.2022 | 26.07.2027 | | | |
| Radar Observer | 1964617 | 23.07.2022 | 23.07.2027 | | | |
| Security-Related training | 1963581 | 02.08.2022 | 02.08.2027 | | | |
| Ship Security Officer (SSO) | 1962385 | 13.07.2022 | 13.07.2027 | | | |
| ECDIS | 1966598 | 16.07.2022 | 16.07.2027 | | | |
| Dangerous goods | 000141 | 30.07.2025 | 30.07.2030 | | | |
| Bridge team management | 3727 | 15.02.2017 | | | | |
| Med. Examination | | 07.02.2025 | 07.02.2026 | | | |
| Yellow Fever | | 24.05.2018 | 24.05.2028 | | | |
| Drug & Alcohol test | | 07.02.2025 | 07.02.2026 | | | |
| H2S | A61285089 | 19.06.2025 | 18.06.2027 | | | |

| PASSPORTS | | | | | | |
|---|--------------|---------------|------------|------------|--|--|
| PASSPORTS NUMBER PLACE OF ISSUE ISSUED ON VALID | | | | | | |
| National Seaman's Passport | RUS 0646128 | Kerch | 24.04.2023 | 24.04.2028 | | |
| International Travel Passport | 77 5879546 | Krasnodar | 21.03.2025 | 21.03.2035 | | |
| National Civil Passport | 60 05 473810 | Rostov on Don | 10.09.2005 | | | |

Sea Service

| DANK | VESSEL | NAME OF | CDT/ KM | SHIPPING | PERIOD OF | PERIOD OF SERVICE | |
|-----------|----------------|--------------------|-------------|---|------------|-------------------|-----------------------|
| RANK TYPE | | VESSEL | GRT/ KW | COMPANY | FROM | TO | PROPULSION TYPE |
| Master | Work boat | Jana 33 | 1580/2*1677 | Jana Marine Services | 08.11.2025 | NOW | FPP |
| Master | Work boat | Jana 51 | 1059/2*1193 | Jana Marine Services | 21.08.2025 | 24.10.2025 | FPP |
| Master | AHTS | Leader Z | 2485/2*4060 | Marine Corporation of Transportation | 01.06.2025 | 01.08.2025 | CPP in Cort nozzle |
| Master | AHTS | Olympic Z | 2014/2*2640 | Marine Corporation of Transportation | 08.03.2025 | 06.05.2025 | CPP in Cort nozzle |
| Master | AHTS | Cronus Z | 2014/2*2640 | Maritime Consortium of Thessaloniki | 21.12.2024 | 20.02.2025 | CPP in Cort nozzle |
| Master | AHTS | Eclipse Z | 2014/2*2640 | Maritime Consortium of Thessaloniki | 27.10.2024 | 20.12.2024 | CPP in Cort nozzle |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 07.08.2024 | 08.10.2024 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 29.01.2024 | 21.05.2024 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 03.06.2023 | 18.09.2023 | VSP |
| Master | TUG | Jana 42 | 477/2*1400 | Jana Marine Services | 22.09.2022 | 26.01.2023 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 17.01.2022 | 04.07.2022 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 27.06.2021 | 23.10.2021 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 27.11.2020 | 17.03.2021 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 25.02.2020 | 20.09.2020 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 16.09.2019 | 22.12.2019 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 06.04.2019 | 21.06.2019 | VSP |
| Master | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 23.10.2018 | 31.01.2019 | VSP |
| Master | TUG | Jana 42 | 477/2*1400 | Jana Marine Services | 18.06.2018 | 20.09.2018 | VSP |
| Ch. Mate | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 28.10.2017 | 26.02.2018 | VSP |
| Ch. Mate | TUG | Jana 41 | 477/2*1400 | Jana Marine Services | 21.06.2017 | 06.10.2017 | VSP |
| Ch. Mate | TUG | Svitzer Warrego | 520/2*1740 | Svitzer, UAE | 10.07.2016 | 01.11.2016 | VSP |
| Ch. Mate | ROV Support | Deep Helder | 1856/2*1410 | Deepocean, Dutch | 31.05.2016 | 23.06.2016 | Azimuth |
| Ch. Mate | AHT | URAG Ems | 650/2*1921 | URAG Sh.Co.Germany | 29.09.2015 | 29.10.2015 | VSP |
| Ch. Mate | AHT | URAG Ems | 650/2*1920 | URAG Sh.Co.Germany | 03.06.2015 | 06.08.2015 | VSP |
| Ch. Mate | AHT | URAG Ems | 650/2*1920 | URAG Sh.Co.Germany | 19.01.2015 | 11.04.2015 | VSP |
| Ch. Mate | AHT | URAG Ems | 650/2*1920 | URAG Sh.Co.Germany | 02.09.2014 | 25.11.2014 | VSP |
| Ch. Mate | AHT | URAG Ems | 650/2*1920 | URAG Sh.Co.Germany | 06.05.2014 | 01.07.2014 | VSP |
| Ch. Mate | PSV | Mermaid Leveque | 2850/2*2450 | Mermaid Marine Asia Ltd. | 05.10.2013 | 10.12.2013 | Azimuth |
| Ch. Mate | AHTS | Rawabi 5 | 1650/2*1530 | Rawabi Alliance Co. | 24.03.2013 | 25.07.2013 | CPP in Cort nozzle |

| Ch. Mate | AHTS | Ansar 19 | 1650/2*1850 | Bakri Navigational Sh. Co. | 01.06.2012 | 22.11.2012 | CPP in Cort nozzle |
|----------|------|---------------------|-------------|--------------------------------|------------|------------|-----------------------|
| Ch. Mate | AHTS | Mermaid Vanquish | 1450/2*1530 | Mermaid Marine Asia Ltd. | 26.11.2011 | 10.01.2012 | CPP in Cort nozzle |
| Ch. Mate | AHTS | Mermaid Vanquish | 1450/2*1530 | Mermaid Marine Asia Ltd. | 02.07.2011 | 11.09.2011 | CPP in Cort nozzle |
| Ch. Mate | DSV | Brasal Supporter | 1650/2*1730 | Brasal Marine Services Ltd. | 13.12.2010 | 16.06.2011 | CPP in Cort nozzle |

REFERENCES:

1. Ashirvad Kamath Mobile: +966 50 927 3334 Email: Ashirvad.Kamath@Jana-MS.com 2. Kostas Christou Mobile: +30 21 0428 7273 Email: kostas.christou@mctinc.gr

Herewith I confirm that all provided information in this CV is correct and true.

Capt. Evgenii Mozalevskii

CV last updated 10-Nov-2025