▲ Official Recruitment | Aren Marine Holding

A Strategic Subdivision of MEGA HOLDING | GOD AI FATHER Where Naval Engineering, AI Navigation, and Maritime Innovation Unite

Aren Marine Holding is the epicenter of future maritime technology.

From AI-powered rescue vessels to smart cruise liners, we engineer the impossible at sea—ensuring safety, luxury, sustainability, and absolute control in every wave.

Key Positions Include:

1. Naval Architect – Smart Hull Systems

- Design next-generation hulls optimized for stability, stealth, and AI sensors
- Tools: Rhino Marine, Orca3D, CFD Simulations
- Experience: Cruise or military-grade vessel design

2. Marine Mechanical Systems Engineer

- Integrate propulsion, ventilation, hydraulics and automated engine systems
- Tools: AutoCAD Mechanical, SolidWorks, MATLAB
- Experience: Hybrid or green maritime propulsion

3. Marine Electronics Integration Specialist

- Build onboard smart systems: navigation, radar, sensors, emergency AI
- Tools: PLCs, CAN bus, Marine NMEA standards
- Experience: AI integration with real-time hardware

4. Smart Cruise Experience Architect

- Design passenger experience powered by real-time AI and immersive comfort
- Tools: Interior CAD, IoT systems, lighting/sound control
- Experience: Cruise luxury design or hospitality tech

5. Emergency AI Systems Developer

- Create autonomous lifeboat logic, rescue drones, and SOS algorithms
- Tools: Python, embedded systems, marine communication protocols
- Experience: Critical rescue technology or maritime robotics

6. Maritime Safety & Regulatory Officer

- Ensure design and operation are IMO/SOLAS/USCG compliant
- Tools: Safety audit software, regulation trackers
- Experience: Ship classification and certification process

7. Oceanic AI Navigator

- Develop AI tools for safe route planning, real-time hazard avoidance
- Tools: Reinforcement learning, ocean current data, satellite streams
- Experience: Autonomous maritime systems or logistics AI

8. Hydrodynamics Simulation Analyst

- Simulate real-sea performance, resistance, drag, and balance
- Tools: OpenFOAM, STAR-CCM+, Marine CFD tools
- Experience: Wave analysis and multi-body physics

9. Green Propulsion Technology Developer

- Design clean energy propulsion: electric, hydrogen, solar hybrid
- Tools: Propulsion lab software, fuel optimization engines
- Experience: Sustainable marine engine tech

10. Interior Fit-Out Supervisor (Luxury & Safety)

- Oversee luxury interiors with secure, fireproof, and modular materials
- Tools: Marine-grade interior CAD, fit-out specs
- Experience: Cruise cabins and emergency furnishing

11. Smart Docking & Port Systems Developer

- Design automated port approach, docking safety systems, and smart loading
- Tools: AI port mapping, IoT loading systems
- Experience: Port logistics and automation

12. Deep-Sea Testing & Field Validation Engineer

- Lead open-water tests for system validation and stress response
- Tools: Data loggers, telemetry, real-sea test kits
- Experience: Maritime product validation in live environments

13. Shipbuilding Operations Manager

- Manage schedules, workforce, and precision supply chains
- Tools: Shipyard ERP, modular construction software
- Experience: Large-scale shipbuilding management

14. AI-Driven Maintenance Planner

- Predict maintenance needs and automate inspection via sensors
- Tools: Predictive AI, thermal/visual sensors, digital twins
- Experience: Fleet-level maintenance systems

15. Maritime Communications Engineer

- Ensure real-time satellite, radio, emergency signal, and AI messaging systems
- Tools: VHF/UHF systems, satellite sync tech
- Experience: Maritime comms architecture or defense background

16. Tourist Logistics & Onboard Experience Manager

- Optimize guest experience, trip planning, safety briefings
- Tools: CRM, multilingual booking systems, marine UI
- Experience: Maritime tourism or cruise operations

17. Cybersecurity Specialist – Marine Systems

- Protect vessel AI, navigation, and communication from hacking
- Tools: Network hardening, marine encryption, firewall protocols
- Experience: Cyberdefense for IoT/maritime systems

18. Rescue Robotics Operator & Programmer

- Operate semi-autonomous water drones, floating bots, and AI buoy systems
- Tools: ROS, Lidar, autonomous coordination platforms
- Experience: Maritime robotics or defense systems

Salary: €7,200 / month

Final compensation reflects responsibility for safety, innovation, and performance at sea.

