

Design and Communication

OCEANSCAN-MST has an open position for Design and Communication. Prepare your reply today to info@oceanscan-mst.com and don't forget to add a small description of previous projects where you were involved.

What will be your main responsibilities?

- Maintain and organize the communication dossiers for the ongoing projects;
- Manage and implement the communication plan approved for the ongoing projects;
- Compile and produce dissemination material including regular social media posts, videos, brochures, posters and press releases;
- Evaluate and report on the communication plan execution;
- Collaborate with key stakeholders (internal or external) to understand future user needs and specify requirements and priorities;
- Promote engagement activities, such as dedicated workshops with key stakeholders;
- Organize and promote scientific and technical dissemination events;
- Compile the strategic, material, digital, professional and social infrastructure and supports necessary to achieve successful outreach and promotion;

Valuable skills

- High Education Level in Design, Communication Sciences, or similar areas;
- 2 years experience in this area;
- Experience in science dissemination of R&D projects, innovation or technology;
- Photo capturing, editing and video production;
- Production of graphic and multimedia material;
- Excellent computer skills;
- wordpress website creation and management;
- Conference and events organization;
- Good written and spoken English;
- Bom domínio da língua Portuguesa, falada e escrita;

What are we offering?

- Competitive salary and the opportunity to work in part-time or as a freelancer;
- Integration on a dynamic, young team with an excellent working environment;
- Opportunity to work close to the sea with state-of-the-art systems;

About OCEANSCAN-MST

www.oceanscan-mst.com

OCEANSCAN – Marine Systems & Technology Lda is a portuguese SME with more than 14 years of activity and certified according to NP EN ISO 9001:2015. Founded as a spin-off from the Underwater Systems and Technology Laboratory (LSTS) at the University of Porto, Portugal.

OCEANSCAN-MST mission comprehends the design, development and commercialization of innovative systems for oceanographic surveys, environmental monitoring and underwater inspection applications.

OCEANSCAN-MST offers an important contribution to the segment of small size, low logistics and cost effective Autonomous Underwater Vehicles (AUV). The Light Autonomous Underwater Vehicle (LAUV®) is OCEANSCAN-MST's core product and was specifically designed to be an affordable, lightweight vehicle that can be easily launched, operated and recovered with a minimal operational setup by end-users coming from heterogeneous backgrounds, without complex prior training or know-how.

OCEANSCAN-MST participated in several projects related with the development, implementation and deployment of networks of AUVs to address real life applications, like harbor security and surveillance, natural catastrophe response, environmental monitoring and many others of civil and military significance. At the same time OCEANSCAN-MST is developing and deploying other systems including DURIUS (a small size Autonomous Surface Vehicle), BUV-PETINGA (a small size Biomimetic Autonomous Underwater Vehicle) and WAVY (a small size drifter for littoral and ocean campaigns).