CAPONNETTO HUEBER

MARINE FLUID DYNAMICS ENGINEER / CFD ENGINEER AND DEVELOPER

Full Time Position

Reference : CH_JOB_23_02_CFD

Publication Date : 2023-03-30 Education Level : Master or PhD Duration : Full Time Job

Seniority : more than 4 years of experience in nautical or maritime industry

Start date : April-June 2023 Location : Valencia, Spain

Answer to : jobs@caponnetto-hueber.com

Caponnetto Hueber is currently expanding its workforce and is willing to integrate motivated and hardworking professionals who want to work in a competitive, high-technological and international sector.

1. CAPONNETTO HUEBER PRESENTATION

Background:

Caponnetto Hueber (CH) is a consulting company and a scientific laboratory specialized in fluid dynamics, energy efficiency and R&D for the nautical and maritime industries. The company provides fluid dynamics services and develops innovative concepts and "efficient designs" for the maritime world.

Over the years, Caponnetto Hueber have become a reference in racing, foiling, and efficient yacht and vessel design.

By combining analysis and optimisation CH is able to provide low and 0-emission disruptive solutions which aim to decarbonize the nautical and maritime industries. This service provided by our design laboratory is used both internally and for external clients.

Caponnetto and Hueber have been involved in the last five America's Cup editions and have won it in 2010 and 2013.

The design office is located within the Marina of Valencia, Spain, in a former America's Cupbase.

Services:

Caponnetto Hueber provides innovative services in fluid dynamics. Using high-end methodologies and tools we are able to improve design, performance and efficiency for naval architects, yacht designers, shipyards and giving lower consumptions and emissions for ship owners.

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Our services include:

- Computational Fluid Dynamics (CFD).
- Hydrodynamic and aerodynamic design.
- Flying yacht concept development and foil design.
- 0-emission ships and yachts.
- R&D, innovative concepts and solutions.

2. COLLABORATOR PROFILE

Profile:

- Fluid dynamics engineer, marine CFD engineer or naval architect specialized in Computational Fluids Dynamics with a Master or a PhD in one of the following fields:
 - Naval engineering / yacht design
 - Computational Fluid Dynamics
 - Hydrodynamics / aerodynamics
 - Mathematics and numerical simulations

Experience:

- More than 4 years of experience:
 - Working as a CFD engineer or researcher in the nautical, maritime or renewable industries, or as a researcher. In at least one of the following topics:
 - hydrodynamics,
 - ship and yacht design and optimization
 - propeller hydrodynamics
 - hydrofoil hydrodynamics
 - wind turbines aerodynamics
 - offshore wind turbines fluid dynamics
 - using RANS Star-CCM+ Code for marine applications.
 - developing and writing codes in python and java.

Job Description:

- You will prepare and run CFD cases, analyze the results and write comprehensive reports (CFD Production).
- You will develop CFD models, improve the methodologies and workflow, automatize the processes, test, validate and deploy (CFD Development).
- You will use your technical, analytical and coding skills to develop or improve in-house design and analysis codes (Code Development).
- You will work with our hydrodynamic designers to test and validate their design and develop your skills to support them during the optimization process. You will develop optimization codes and CFD workflow to automatize the optimization processes. (Optimization).
- You will work with our hydrodynamic designers on conceptual and design projects and will develop your creativity and engineer skills to develop and validate new concepts and innovative solutions (Design & Innovation).

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Technical Requirements ("MUST"):

- Deep knowledge of fluid dynamics.
- Deep knowledge of naval architecture and naval engineering.
- Proficient with Star-CCM+ for naval applications.
 - Calm water hydrodynamics.
 - External aerodynamics.
 - Dynamic hydrodynamics.
- Proficient in programming and automatization using Python, Java and Bash shell scripting.

Technical Skills Appreciated ("PLUS"):

- Experienced with CAD and parametrization of geometries.
- Previous experience using Star-CCM+ or another CFD code to carry:
 - Seakeeping analyses.
 - Manoeuvrability analyses.
 - Propellers, wind and marine turbines analyses.
 - FSI and co-simulation analyses.
 - Thermal analyses.
 - Vibration analyses.
- Experienced with optimizer such as HEEDS, ModeFrontier or Dakota.
- Experienced with Fluid Structure Interaction and aeroelastic simulations.
- Knowledge of structural engineering and pre-dimensioning of structures.
- Experienced with numerical models, model fitting and data analysis.
- Experienced with simulation software such as AMESIM or Simulink.

Other Requirements ("MUST"):

- English is compulsory as it is the working language at the office.
- Be able to relocate to Valencia, Spain.
- Rigorous, precise, hard-worker.
- Autonomous and responsible to be fully in charge of your own projects.
- Curious, passionate, eager to learn and to push your knowledge.
- Humble and able to work within an international team.
- Open-minded with the ability to adapt to innovate.
- Eager to apply hard sciences to the naval industry.

If you are willing to be part of an international group who aim to lead the innovation, the technology development and the transformation of the nautical and maritime industries towards more efficient, cleaner and more sustainable industries, please contact us at jobs@caponnetto-hueber.com using the offer reference in the tittle and include your CV and references in English (mandatory).