

Student Assistant, Fleet Efficiency & Decarbonisation

We are looking for the next talent to join our Fleet Efficiency & Decarbonisation team!

If you have a sharp analytical mindset, a keen eye for detail, and a curiosity about driving greener, more efficient shipping operations, this is your chance to make a real impact. You'll play a key role in reducing emissions, optimizing vessel performance, and pushing the boundaries of what's possible at sea!

What's in it for you?

Joining the Fleet Efficiency & Decarbonisation team as **Student Assistant**, you will be part of a smaller team within the Business Intelligence department where ideas are highly encouraged. We guarantee you a steep but extremely exciting learning curve where your contributions will be of equal value as your team members', and where your insights will play a critical role in driving value and elevating our overall performance.

You'll thrive in this role if you enjoy a mix of routine tasks and exciting challenges and are driven by a passion for turning insights into real-world impact.

Among other exciting tasks, you will be:

- Developing an understanding of ships' technical performance and its monitoring to reduce fuel consumption and the consequent emissions
- Monitoring the performance of the owned and long-term charter fleet in our performance system
- Coordinating with the Operations department for underwater inspections, hull cleaning, propeller polishing and ship crew to implement best practices
- Driving the performance improvement of assigned vessels in relation to auxiliary engine consumption
- Developing tools and ideas to automate workflows and decision making in relation to vessel performance

The ideal Student Assistant for our Fleet Efficiency & Decarbonisation is someone who...

- Is proactive, creative, and full of initiative
- Is driven by a passion for gaining insights and solving business problems through data-driven decision-making
- Thrives in a challenging, fast-paced environment and has an outstanding work ethic and integrity

We furthermore expect that you:

- Are currently enrolled in a Bachelor's or Master's programme at DTU or ITU studying either Data Science, Business Analytics, Maritim teknik/Naval Architecture & Offshore Engineering, or BEng Maritim teknik/Naval Architecture
- Have knowledge of automation/data analysis/programming in Excel and Python
- Are fluent in both oral and written English
- Hold a residence and work permit allowing you to work in Denmark

Not meeting every single requirement? At Ultrabulk, we value a diverse and inclusive workplace and encourage you to apply even if your experience doesn't match every qualification. We believe the right candidate brings not only expertise and drive but also contributes positively to our culture, one built on strong teamwork and a welcoming, social atmosphere.

Working at Ultrabulk: what you might love about us

We have a strong youth community with trainees, interns, and student assistants, many of whom we are fortunate to be able to keep after their studies. With our more than 30 nationalities across 9 locations worldwide, you would become part of a buzzing, multicultural, and social environment. In Ultrabulk, we are convinced that an optimal working environment requires an exceptional social atmosphere across all departments. We believe that work should be fun and rewarding on a personal level. Our mission to be 'a partner you can trust' shines through in our way of being colleagues by caring for one another and, in unison, do our utmost to reach our goals for the business. We believe that flexibility is fundamental in ensuring a balanced life.

Ready to set sail with us?

We would like you to start as soon as possible. If you would like to learn more about the position, feel free to contact HR Consultant, Jasmin Sell at jasmin.sell@ultrabulk.com.

Ready to set sail on this exciting journey with us? Please submit your CV and answer the screening questions via the "apply" button as soon as possible and no later than 7 September. Applications

are reviewed continuously, and interviews will take place on an ongoing basis. We will close the position once the ideal match for our team has been found. Only applications uploaded digitally will be taken into consideration; we do not accept applications sent via e-mail. Your application will be treated with confidentiality, and our reply will be sent to the e-mail address you have registered in our recruitment system.

We are committed to providing an inclusive and supportive recruitment experience for all candidates. If you have any specific needs, please let us know how we can assist.