

Internship Opportunity: Process Research Analyst Intern (6 Months)

Cocation: HybridDuration: 6 months

Department: Research Department

Start Date: ASAP

Email: Vissaria.thanou@brsbrokers.com

About BRS Shipbrokers

BRS Shipbrokers is an international shipbroking firm providing tailor made chartering solutions to ensure added value for every client in achieving their unique project goals. The company was founded in 1856 and ever since has experienced rapid growth.

Currently, BRS operates in 23 locations worldwide and covers diversified markets (Assets, Dry Bulk, Tanker & Specialized Tankers, Offshore, LNG, Gas, Liner, Carbon, FFA, Offshore & Renewables, Ship Finance and Research).

About the Research Department

New Routes, Same Direction

Our main priority is to provide exceptional and tailor-made solutions for our clients. The BRS Research department was founded back in 2020. The department's specialization spans across various domains such as dry freight, FFA, iron ore, coal and grains. The company's portfolio is rapidly growing, offering plenty of opportunities to young professionals to learn, grow and take ownership of their work.

About the Role

If you are curious about **how analytics shape the maritime world** — and want to build a career in shipping and/or analytics-related fields with international exposure — this is the perfect place to start.

We're looking for a motivated and technically skilled Intern to join our Research Department and help us accelerate and automate our daily operations. As part of this internship, you'll work closely with our team to identify process bottlenecks, streamline workflows, and develop automation solutions that make a real impact.

Barry Rogliano Salles Genève SA – Greek Branch

This is a great opportunity to gain hands-on experience in analysis, process optimization, and applied technology within a dynamic professional environment.

% Key Responsibilities

- Work alongside the **Drybulk Technical Team** Lead to meet key deliverables.
- Support the team in automating daily tasks and workflows.
- Work with real operational and analytical tasks to drive efficiency.
- **Develop scripts** or small tools to improve existing processes.
- Help document, maintain workflows and support in the systems' automation.
- Contribute to ongoing technical and analytical projects.

★ What We're Looking For

- Background in Engineering, Computer Science, Data Science, Informatics, or other technical fields.
- Basic coding skills (e.g., Python, SQL, R) are highly preferred.
- Analytical mindset and problem-solving attitude.
- Curiosity, attention to detail, and willingness to learn.

Why Join Us

- Work on meaningful automation projects with real-world impact.
- Learn directly from experienced professionals in the shipping industry.
- Gain exposure to modern tools and international business processes.
- Dynamic, collaborative, and supportive work culture.
- Potential for future career opportunities within the company.

