

Space Industry Analyst

Code: 23/16

Company: Bryce Space and Technology Limited (BryceTech)

Location: Remote / Harwell / London

Company Description:

BryceTech has partnered with technology and R&D clients to deliver mission and business success for nearly 20 years. Bryce combines core competencies in analytics and engineering with domain expertise. Our teams help government agencies, Fortune 500 firms, and investors manage complex programmes, develop IT tools, and forecast critical outcomes. We offer clients proprietary, research-based models that enable evidence-based decision making. Bryce cultivates a culture of engagement and partnership with our clients

Project Description:

The intern will work on various analytical projects with an initial focus on supporting analysis of markets, strategic and policy advisory, including characterisation of the commercial landscape, analysis of topics such as key players, products, and corporate and investment activity. The intern will primarily assist in analysis of space and satellite markets, developing insights into the opportunities and challenges the industry is facing, while contributing to other ongoing projects, such as economic impact analysis, market analysis, technology forecasting, launch market assessments, value chain assessments, horizon scanning, among a variety of analytical project work.

Project work may also include the development and maintenance of internal databases related to launch, private space investments, and satellite market forecasts, as well as some opportunities for data capture and analysis. The intern will also have some interaction with senior leaders in the space industry, while contributing to proposal writing and ad-hoc support where required. There may also be the opportunity to contribute to a published report, with authorship credit.

Applicant Specification:

The intern must have some knowledge or significant interest of space and satellite sectors; quantitative analytic skills; Excel and PowerPoint proficiency. Other requirements include:

- Passionate about space and connecting people and businesses to space
- Ability to communicate (written and verbal) with all ages and at all levels including audiences with technical and non-technical backgrounds
- Ability to work in a team and individually.
- Self-motivated and creative

Academic:

Economics, business, or policy would be a good fit, but we have no specific requirement. Our firm employs engineers, writers, economists, policy analysts, artists, and many other professionals.

Minimum Requirements:

- Must be able to learn quickly and juggle multiple projects with moving deadlines
- Must have strong analytical skills
- Interest in aerospace sectors
- Excel, PowerPoint, and database proficiency
- Excellent attention to detail

Preferred Additional Requirements:

- Excellent writing and communications skills with strong attention to detail
- Understanding of the global space and satellite industry
- Interested in business development and space commercialisation

Further details:

8 weeks minimum fixed term contract to be agreed with successful candidate. In-person/hybrid Induction Event to be held on 19 June 2023, and an in-person/hybrid Showcase Event to be held at the 2023 UK Space Conference in Belfast between 21 November to 23 November. A start date around Monday, 1 May 2023, with a completion date no later than Friday, September 1 2023.

Salary is £1,875 per calendar month gross.

Closing Date for Applications: 12pm on Friday 31 March

Applications should be made through the online form attaching a CV, before the closing date. Please note that elements of the form left incomplete will be deemed to render the application ineligible. They will be checked for eligibility and forwarded to the employer.