



Space Industry Analysis

Code: 19/14

Company: Bryce Space and Technology Limited

Location: Offices in Harwell (Catapult Co-Space) and London (Fitzrovia), UK

Company Description:

Bryce Space and Technology is an analytic consulting firm for space and satellite, cyber, and R&D clients. We help our clients turn technology into mission and business success.

Unlike management consulting generalists, our domain focus enables us to offer our clients cutting-edge expertise and data. Our proprietary, research-based models predict critical outcomes in space and technology including satellite market share, launch pricing, technology forecasting accuracy, and the cost of moving up the TRL scale. We apply interdisciplinary analytic skills combined with deep domain knowledge of complex technology industries to meet the needs of government and commercial clients.

We believe industry leaders and policy makers require objective, data-driven analysis, free of vested interests and pre-conceptions, to make the right decisions. Bryce cultivates a culture of engagement and partnership with our clients, whose success we take personally.

Project Description:

The intern will assist on a range of projects, from value-chain analysis of the UK space economy to market assessment for commercial companies, and research and analysis for government clients. The intern is also likely to be involved in supporting Bryce's numerous data sets ranging from maintaining our Start-Up Space report database, to developing new databases for relevant client work. Our clients include commercial space companies such as leading satellite manufacture, launch service providers, downstream applications entities, as well as government space agencies and trade departments.

The intern will have the opportunity to contribute to published reports, with authorship credit, where relevant. The intern will have the opportunity to engage with senior leaders in the space industry whilst working on various proposals and client work.

Applicant Specification:

Economics or business 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:

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

Preferred Additional Requirements:

Excellent writing and communications skills with strong attention to details.

Further details:

8 weeks minimum fixed term contract to be agreed with successful candidate but nominally with a start date around 17th June, 2019 to attend the SPIN Induction day at the Satellite Applications Catapult, and completion before 20th September for the Showcase the following week. Salary is £1,500 per calendar month gross or, if part time, on an hourly basis up to the value of the UKSA grant (£3,000).

Closing Date for Applications: 5pm on Thursday 14 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.