

Your role

Interns are involved in the execution of strategic and operational consultancy assignments. Fully integrated into the project teams, they perform secondary research, synthesize and clearly organize information gathered, conduct ad-hoc analyses and contribute to the elaboration of final recommendations. Project environment typically requires candidates to be pro-active and effective team players, with strong logical/critical/analytical thinking, robust problem solving and presentation skills (oral and written).

Duration 6 months

Location Bionest Partners - Paris Office

Requirements

- Mandatory Life Sciences background AND Business academic knowledge
- English and French are compulsory; a third language would be appreciated
- Strong motivation
- Rigour, ability to summarise and remain focused
- Strong Excel & PowerPoint skills

The company

Bionest Partners is a strategy consultancy company specialized in healthcare. Our clients range from start-ups, through mid-sized biotech to big pharma, for whom we advise on strategic, financial and operational issues. Founded in 2003, with offices in Paris and in New York, our international team now includes 20 professionals.

Bionest expertise includes:

- Corporate and Product strategy
- Product Commercialization Planning
- Specialised Healthcare Due Diligence

Bionest Partners provides a dynamic and challenging environment for consultants to progress rapidly as the company grows. The breadth of our healthcare clientele and the projects that we offer ensure exposure to both interesting projects and extensive contact with international clients. Assignments are conducted in the major European markets as well as in North America and Asia.

Visit www.bionest.com

Application Send a CV and cover letter to recruitparis@bionest.com (only to this address)
Subject line should be: "Paris office – Internship – [Name of the Candidate]"
It may take up to three weeks for your application to be processed.

Financial Conditions **Paid internship**, "Stages conventionnés" only