

PhD graduate Internship(s), Autumn 2023

VacZine Analytics (www.vaccine-analytics.com) specializes in vaccine commercial opportunity assessments/forecasting and new product R&D strategy via its premium syndicated research portfolio (www.vaccine-analytics). **VacZine Analytics'** clients range from small biotechs, supranational donor organisations, right through to the major players in manufacturing and supply. Our work has been instrumental to our clients, providing inputs to high-profile merger and acquisitions, strategic alliance activities and early product commercialization.

Starting **Autumn 2023** we are opening an **internship program** for fresh PhD/MBA graduates from an infectious diseases and/or immunology based disciplines who wish to gain 'hands-on' market research/analysis experience in vaccines. The experience will be valuable for any future internal career paths within the pharmaceutical industry/consulting and market research.

Duties and tasks will include:

Contribute to authoring VacZine Analytics research products for syndicated publication

Contribute to ongoing client-driven ad-hoc research projects

Liaise with international experts/KOL regarding ongoing project inputs

Liaise with Business Development Team on client queries/sales & marketing activities

Skills/attributes required:

Essential: Experience in desk-based secondary research and analysis techniques in healthcare or scientific research/discipline

Essential: Demonstrated knowledge of the healthcare industry, research and development, scientific research/discipline

Essential: Intermediate working of Microsoft® Office Suite: Outlook, PowerPoint, Excel & Word. Able to make slides/tables/graphs to the prescribed format

Essential: familiarity with academic literature, scientific nomenclature and technical concepts, preferably in infectious diseases (or related topics). Database searching techniques.

Essential: Excellent written/communication/teaming working skills. Able to conduct/participate in Zoom/MS Teams meetings. Able to meet specifications/timeframes

Qualifications/Experience:

PhD in infectious diseases/immunological or similar

Foreign language(s) will be considered an advantage

Person profile:

The role would ideally suit energetic/ambitious recent PhD graduates who wish to explore a future career in research and commercial analysis rather than pursue a lab-based/academic



path forward. The role could also suit a recent MBA graduate who has a relevant scientific background.

This is an ideal role to exercise creative flair, develop new ideas and gain international experience in vaccines and infectious diseases. Previous work experience in similar roles will be considered advantageous.

Person(s) must be **self-starters** and used to working with a high degree of **autonomy** although full training and guidance will be given. High exposure, close interaction with management team/business decision makers.

Compensation/benefits:

Although this is an experience-based training position, a monthly stipend to help with living costs will be available depending on candidate experience. Candidates who show good progress within the internship will be offered full-time roles or other relevant opportunities within **VacZine Analytics**.

**The Company is not accepting agency referrals at this time nor shall be liable for any fees pertaining to these opportunities from a Third-Party*

