



# Data Analyst

## Investment Optimization System

**Date:** 09MAY'25

**By:** PBTech

### About the job

**PassionBio.tech** (PBTech) is a life sciences venture builder and M&A advisory firm. We operate with a multidisciplinary team blending clinical, entrepreneurial, operational, and financial expertise. Our work involves developing early-stage life science assets and guiding their growth while supporting investors and portfolio companies through strategic M&A advisory services.

### About the Role

We are looking for a Data Analyst to support the continued development of our investment optimization system. This contract position is remote and focused on gathering, analyzing, and visualizing complex data to inform decision-making across technical, commercial, and financial dimensions. The ideal candidate is detail-oriented, data-driven, and comfortable working independently in a fast-paced, entrepreneurial environment.

### Key Responsibilities

- Collect, clean, and analyze large datasets related to biotech and life sciences investments
- Build dashboards and visual reports that support our investment decision-making
- Identify trends and correlations across technical, financial, and market data
- Collaborate with programmers and advisors to integrate data into the investment evaluation system
- Ensure high data integrity and consistency across all reporting layers



## **Qualifications**

- Strong experience in data analysis, visualization, and statistical interpretation
- Proficiency in tools such as Python (pandas, NumPy), SQL, and data visualization platforms (e.g., Power BI, Tableau)
- Familiarity with investment analysis or financial modeling is a strong plus
- Experience working with scientific or clinical datasets is a bonus
- Ability to communicate complex data clearly to non-technical stakeholders
- Knowledge in Data Science, Statistics, Finance, or a related field

## **How to Apply**

Email a CV and a brief statement outlining relevant experience and motivation for working in life sciences to [agile.advisor@passionbio.tech](mailto:agile.advisor@passionbio.tech) or apply through LinkedIn.