

# Senior Bioinformatician - Translational & Clinical Development UK (London)

### Who are we?

BioLizard ("The Lizards") is a leading bioinformatics consultancy that partners with biotech and pharma organizations to bridge biology, data, and Al. Our mission is to unlock insights that accelerate scientific innovation and clinical translation.

As a BioLizard consultant, you'll work on-site in the UK and embedded as part of the bioinformatics team of a pharma client, supporting Translational and Clinical Development, contributing to different programs under development to bring novel therapies to patients. You'll apply your bioinformatics expertise to patient-level molecular data to deepen understanding of treatment mechanisms, disease progression, and clinical response.

## **Your Role**

You will drive the integration and interpretation of omics, translational and clinical data from patient studies to identify biomarkers, assess mechanisms of action, and inform clinical decision-making.

# **Key Responsibilities**

- Process, analyze, and interpret molecular datasets from clinical studies, including bulk and single-cell transcriptomics, spatial transcriptomics, proteomics, and epigenomics.
- Develop robust, reproducible bioinformatics pipelines tailored to patient-level data and regulatory standards.
- Apply methods for pathway and network analysis, functional enrichment, and causal reasoning to derive clinical insights.
- Integrate omics and clinical variables to identify biomarkers of response, safety, or stratification.
- Ensure traceability and compliance with data governance, privacy, and quality standards in the clinical context.
- Prepare analytical reports, visualizations, and presentations for multidisciplinary clinical and project teams as well as scientific publications.
- Contribute to internal documentation, study reports, and scientific publications.

# **Qualifications & Skills**

#### Essential

- PhD or Master's degree in Bioinformatics, Computational Biology, or related field, with 5-10 years of relevant experience in clinical or translational bioinformatics in a business context.
- Strong expertise in analysis of patient-level omics data (bulk/single-cell RNA-seq, proteomics, epigenomics, spatial data).
- Understanding of clinical study design, data privacy, and regulatory-compliant analysis.
- Proficiency in R and/or Python; experience with HPC, cloud, and containerization (e.g., Docker).
- Strong foundation in statistics, data mining, and visualization.
- Ability to work independently and deliver against deadlines, as well as to synergize
  within interdisciplinary teams, enabling and empowering them to deliver high-quality
  scientific results. Excellent written and verbal communication skills and the ability to
  engage both scientific and clinical audiences. Excellent stakeholder management is
  essential.
- Fluent in English.

#### Preferred

- Experience integrating omics with clinical and phenotypic data to inform biomarker hypotheses.
- Familiarity with FAIR data principles, reproducible research, and GxP environments.
- Understanding of disease biology (neurology, immunology, rare disease) for contextual interpretation.
- Track record of contributions to peer-reviewed publications or clinical project reports.

## What We Offer

- Opportunity to work in the UK (West-London)
- Opportunity to work embedded in our client's clinical bioinformatics teams, contributing directly to translational programs.
- Professional development through mentoring, training, and BioLizard's global network of experts.
- Collaborative, impact-driven culture where your analyses contribute to real patient outcomes.
- Competitive compensation and benefits.

## Interested? Get in touch!

Please send your CV with a one-page motivation to <u>HR@lizard.bio</u> Find out more information at <u>www.lizard.bio</u>.