Head Of Data Management

Every cancer patient wants to know that their diagnosis, and the corresponding treatment, is determined with the utmost precision, and preferably with the most advanced technology. At Nucleai, we bring cancer patients cutting edge AI-based technology, by improving biopsy interpretation with machine learning and by creating novel precision medicine technology. Our customers are pharma companies, to whom we provide our AI-based platform for selecting the right patients for clinical trials, powering drug development processes, and providing diagnostics for newly marketed drugs.

RESPONSIBILITY

We are looking for a highly talented and experienced individual to take complete responsibility for our data operations, including: data collection, data labeling, R&D support and result validation.

As part of this position you will be:

- Managing several teams of medical-oriented data labeling specialists.
- Working closely with physicians and biology researchers to create unique datasets - powering revolutionary precision medicine technology.
- Oversee all day-to-day data operations - involving machine learning, biology, and patient's data.
- Interact closely with our AI researchers, provide domain knowledge guidance and help solve complex problems.
- Work directly with our scientific-oriented customers.

REQUIREMENTS

- Experience - At least 4 years of experience in project management. Experienced building and running teams - must
- Attitude - “Gets the job done” attitude. Proven record of success leading complex projects - must
- Experience working in startup companies - must
- Communication - excellent English and communication and interpersonal skills - must
- Background - a solid understanding of at least one of the following fields: data science, machine learning, oncology, biology, bioinformatics – must

Please send resume to: iris@nucleai.ai