

Principal Clinical Data Manager

EstiMates is a Life Science data analytics company. We are looking for new talented members to join our experienced team in Espoo, Rauma or Turku and to develop a clinical data management function. If you are looking for new challenges this is a great opportunity to work and develop.



What would you work on

- Operative clinical data management of clinical trials including e.g. eCRF building, maintenance of EDC databases, data cleaning, medical coding, etc.
- Internal process development to establish a firm data management function for the company

We offer

- Opportunity to enhance your skills together with experienced Biostatisticians and Data scientists and to play a key role creating company DM-processes.
- Possibility to work in international and developing industry.
- Room to grow, as a start-up we have plenty of opportunities in the future.
- Flexible working hours, work on hours that fits your life.
- Excellent company benefits.

Requirements and qualifications

- Solid experience in working as Data manager in clinical trials
- Degree or equivalent studies in statistics/IT (or equivalent field).
- Good skills in either SAS or R (Python & others are beneficial)
- Good collaboration and communication skills
- Knowledge on Clinical trials and standards like CDISC and ICH.

Beneficial qualities

- Selfstarter and continuous learner.
- Passion towards data quality
- Interest in Life Sciences, active attitude on gaining understanding of underlying science of the data.
- Willingness to work on and learn sometimes rigor industry standards
- Interest on coding and data. You like to follow the advances in the field.

About EstiMates

EstiMates is a Statistics and Data Science company, focusing on Life Sciences. Our aim is to help our clients to navigate through complicated projects where science and data come together. We have a strong background in traditional R&D statistics and statistical programming. In addition, we offer data science applications to provide answers and insights to all data related questions.