

MONSANTO, A FORTUNE 500 US MULTINATIONAL NEEDS BIOINFORMATICS SCIENTISTS

We are A FORTUNE 500 Global Life Sciences Corporation in the business of Agriculture, Biotechnology, Food and Fibre production, Pharmaceuticals and New Technology Development.

The Bioinformatics Division of the Company is responsible for providing computational and analytical support for various Discovery Research programs. This division is also responsible for collaborating with discovery scientists in the use and development of computational database systems and analysis tools and ensuring awareness of new algorithms and methods which can enhance the effectiveness and efficiency of genomic projects particularly with regard to the management and analysis of genetic/protein data.

Bioinformatics Scientists: Two Positions

Responsibilities

Analyse, design and collaborate with research teams and assist in the identification of novel gene targets to support discovery programs. The scientist will need to participate in a wide range of projects involving protein modeling and analysis of DNA and protein sequence data.

Qualification and experience

- a) M.Sc./Ph.D. in Life/Physical Sciences with an in depth knowledge of computational structural biology and informatics.
- b) Programming in C**/JAVA/FORTRAN is highly desirable.

The company provides a very challenging, fast paced work environment where self starters can have extremely satisfying career growth. We invest heavily in management training and overall people development.

Terms of employment will only be the best, with significant opportunity for performance related incentives.

We are an equal opportunity employer

Helping to feed the world. Helping people lead longer and healthier lives. Helping to create a sustainable environment.

Interested candidates may send their resumés within ten days superscribing the position to P.O. Box 302, Malleswaram, Bangalore 560 003, India.

Helping to feed the World.

Helping people lead longer and healthier lives.

Helping to create a sustainable environment.