A FORTUNE 500 US 
MULTINATIONAL NEEDS 
SCIENTISTS/SOFTWARE 
PROFESSIONALS TO SUPPORT 
DISCOVERY RESEARCH 
PROGRAMS

We are a US Multinational Company, a FORTUNE 500 Global Life Sciences Corporation in the business of Agriculture, Biotechnology, Food and Fibre production, Pharmaceuticals and New Technology Development, currently generating revenues in excess of US$7.5 billion per year.

The Informatics Division of the Company is responsible for providing computational 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.

CURATED PLANT GENOME LITERATURE

We seek experienced scientists to participate in the building of a comprehensive database of Curated Plant Genome Literature. The project involves extensive literature research, application of Bioinformatics tools, scientific editing & illustration, database management and scientific programming.

Positions include Project Leaders, Managing Editors, Scientific Editors and Bioinformatics Scientists.

PROJECT LEADER(S)

The candidate should possess a Doctoral Degree in Biological/Life Sciences or equivalent with 10 or more years of research experience including usage of databases, computer graphics and illustration.

MANAGING EDITOR(S)

The candidate should possess a Ph.D. in Biological/Life Sciences or equivalent with 5 to 7 years of research experience including usage of databases, computer graphics and illustration.

SCIENTIFIC EDITOR(S)

The candidate should possess a Ph.D./M.Sc. in Biological/Life Sciences or equivalent with 3 to 5 years of experience in the usage of databases, computer graphics and illustration.

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APPLICATION SCIENTIST(S)
The candidate should possess a Ph.D./M.Sc. in Biological/Life Sciences or equivalent with 2+ years of experience in the usage of databases, scientific programming, computer graphics and illustration. The candidate should also have excellent writing and editing skills in scientific/technical documents. Good communication/leadership and managerial skills are a plus.

BIOINFORMATICS SCIENTIST(S)
We seek scientists who are to collaborate with research teams and assist in the identification of novel gene targets to support Discovery programs. Responsibilities include the analysis of DNA and protein sequence data and interpretation of results. We seek individuals with Ph.D./M.Sc. in Biology, Biochemistry, Molecular Biology or related fields with an in depth knowledge of computational analysis. Programming Skills (C++/Java/Perl) with knowledge of RDBMS technology is highly desirable.

PROGRAMMER ANALYST(S)
M.Sc. in Applied Sciences/Engineering Degree or equivalent. Advanced training in programming languages is a must. An understanding of Windows frontend, RDBMS backend and GUI development is an added advantage. Knowledge of preparation of necessary documentation such as the Software Requirement Specifications, Software Design Documents, Acceptance Test Plan and User Manual will be an asset. A team player with an understanding of scientific or biotechnology software development is a plus.

PROGRAMMER ANALYST(S) - WEB DEVELOPER(S)
The incumbents should be experienced programmers with expertise in WebPage development and search engine incorporation.

PROGRAMMER ANALYST(S) - SOFTWARE DEVELOPER(S)
The incumbents should be experienced programmers with proven track record of developing codes and expertise in languages: C, C++, X-windows, Fortran, Java, Corba, Oracle, Developer 2000 and database connectivity.

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 be only the best, with significant opportunity for performance related incentives.

We are an equal opportunity employer.
Interested candidates may send their résumés within 15 days with the post applied for superscribed on the envelope, to Post 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.