



15 Years of Excellence
2008-2023



Scientific Bio-Minds

Life begins here...

Internship/ Project

Application

Go to our website www.scientificbiominds.in and apply directly to the bioinformatics center of your choice (see contact info below) with details on your availability and the topic you are interested in. The Director will then work to find a match for you.

Selection Process

- **NO FEES for project/internships!**
- **USEFUL TRAINING** provided in the beginning (nominal fees, but waived for talented students)!
- **STIPEND** may be provided to outstanding students!
- We have **HIRED** interns or help them **FIND JOBS**.
- We believe in **TRUE GROWTH** of interns!

Contact:

Scientific Bio-Minds
info@scientificbiominds.in
Tel: +91-9844158444
#17, KK Chambers
1st Floor, Bettahalasur, Bengaluru - 562157
Karnataka, India
Location Near Sir MVIT.

About Scientific Bio-Minds

Scientific Bio-Minds is molecular diagnostics and bioinformatics firm and a contract research service provider located in Bangalore, India.

“ Our teams comprise biotechnologists, statisticians, geneticists, and Bioinformatician with 2-15 years of domain expertise to support informatics solutions ”

Scientific Bio-Minds was founded in 2008 with a mission to create bio-IT solutions for the analysis, interpretation, and application of biological and molecular data. We have upgraded the solutions on software development, tools development and Applications development on molecular diagnostics to predict the disease. We also provide services on customized gene panels for molecular diagnostics. Our solutions help genomics and proteomics researchers in the biopharma industry and in academia leverage computational power to discover new drug leads, verify lab experiments and cut significant research time. Our core technologies are NGS Data analysis, Microarray Data analysis, Drug discovery and Development.

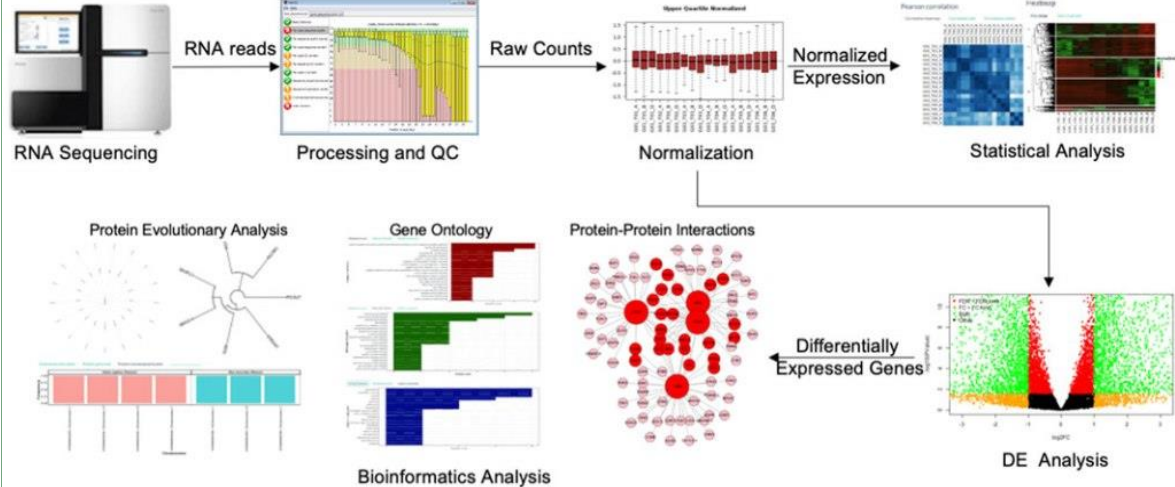
Our focus on bio-therapeutics research, cell and molecular biology, molecular diagnostics, agricultural and veterinary sciences. We help scientist to understand their data using information technology. We offer bioinformatics support to life science researchers - we help you with data analytics, visualization and data integration. We are closely collaborating with our academic partner.

www.scientificbiominds.in

Bioscience & Multiomics
Internships in Sbiominds



Gpay/ Phonepe/ Paytm
Online Payment



- Become an **Sbiominds Intern**

The **Sbiominds Internship Programme** is designed to bring highly qualified and motivated students with diverse backgrounds into the Organization to work on projects linked to the biosciences and to support the industry and academic research functions of the Organization. Its main goal is to give successful candidates the opportunity to improve their analytical, technical and programming skills in an industrial environment.

The **Internship Programme** is open on an on-going basis. Students enrolled at a fully accredited degree programme (Bachelor, Master, PhD) during the entire duration of their internship can apply online / offline. Selected interns are on-boarded both onsite and remotely.

We recruit interns on an on-going basis and applications are accepted throughout the year. You can apply anytime via our **online application platform**.

Internship start dates will be set based on your dates of availability and the Sbiominds hiring teams' schedules: do not forget to specify the date and duration of your availability in the application form. If your application is not successful, you are welcome to apply again to the next vacancy publication, open in March and September.

- What **might it involve?**

- ❖ Whole genome sequencing Analysis
- ❖ Whole transcriptome Analysis
- ❖ Whole Exome-Seq data analysis
- ❖ Resequencing data analysis
- ❖ Pharmacogenomic Approaches
- ❖ Drug Screening based on Pharmacogenomics
- ❖ Gene Panel preparation (Diabetes, Cancer, Neurological & Cardiovascular diseases)
- ❖ Drug Discovery & Development
- ❖ Metagenomics Genomic Analysis
- ❖ De novo assembly (genome, transcriptome, metagenome)
- ❖ Detection of SNPs, InDel, & CNV Analysis
- ❖ Phytochemical Extraction & Screening
- ❖ Chemical Enrichment Analysis
- ❖ Protein-Protein Interaction
- ❖ Small Molecule Identification
- ❖ Virtual Screening
- ❖ Pocket Detection
- ❖ Protein-Ligand Docking
- ❖ Chemical Translation
- ❖ Protein-Peptide Docking
- ❖ GPCR ligand Interactions
- ❖ RNA-Ligand Interactions
- ❖ Drug Pathways
- ❖ Sequencing Analysis (BLAST, FASTA) etc..
- ❖ Multiple Sequence Alignment
- ❖ Phylogenetic Analysis
- ❖ Comparative Genomics
- ❖ Sequence Assembly
- ❖ Genome Annotation & Pathway Prediction
- ❖ Functional Enrichment Analysis
- ❖ DNA/RNA/Protein Structure prediction
- ❖ Protein Structural Analysis

Selection Procedure

1. Please send your resume to scientificbiominds@gmail.com indicating the duration for which you are available (3 months/ 6 months) to join us as a trainee or intern, and the start date from when you are available.
2. These positions are usually unpaid, and the student has to arrange his/her own boarding and lodging. However, we help selected students find suitable accommodation.
3. Top performance students will be providing stipend of 5000/- month.

Follow us to stay up to date!



Register here...

<https://scientificbiominds.in/training.html>

Email your request

scientificbiominds@gmail.com
info@scientificbiominds.in

Skill Development Program enables to all students to enhance the industrial skills to analyze genomic data and bioinformatics.

Certificate programs on bioinformatics, NGS data analysis and Statistical analysis of Clinical Data support to all students and researchers.

Workshop on bioinformatics is offered to the students, researchers and professors who is really interested to learn and upgrade the skills on bioinformatics, genomics and proteomics applications.

Join our WhatsApp group

<https://chat.whatsapp.com/CYnnwMlesSI DpkVnRUKFZw>