AMFFK BHALLA

EXPERIENCE (INDUSTRY)

Present 2020

Cureus Journal of Medical Science, Springer Nature Statistical Editor (Medical Science)

• Evaluated the experimental design and statistics of more than 700 manuscripts for the medical journal Cureus

2020 2017

Editage Scientific Editing

Subject matter expert (Molecular Biology)

· Revised the text and data visuals of manuscripts to enhance their acceptance by top-tier journals

EXPERIENCE (ACADEMIA)

Present 2022

Institute for Systems Biology, Seattle

Postdoctoral Fellow (Computational Genomics)

· Analysed single-cell RNA sequencing data from gastric cancer, Lyme, and TB patients to identify cell-specific biomarkers

2022 2015

Institute of Genomics and Integrative Biology, New Delhi Graduate Research Assistant (Computational Genomics)

- · Designed quantitative genetic experiments to generate big data (896,000 data points) for inferring the heritability of metabolic traits
- · Implemented statistical techniques for handling non-independence of data, resulting in the publication of three research articles

2015 2012

Lab Manager (Diabetes Genetics)

 Operationalized a government project (CSIR, India) by managing procurement, standardizing protocols, and training new colleagues

2012 2007

Indian Institute of Science, Bangalore

Research Associate (Alzheimer Genetics)

· Devised classical-conditioning assays to evaluate the effect of candidate genes of Alzheimer's disease on long-term memory in Drosophila

EDUCATION

Institute of Genomics and Integrative Biology, New Delhi 2022

PhD, Computational Biology

University of Delhi 2007

BSc (Hons), Double major in Biomedical Sciences & Biotechnology



2019

PEER-REVIEWED PUBLICATIONS

Phenotypic cross-species conservation and cross-generation 2023 directionality switching in epigenetic inheritance Bhalla A, and Sharma A; Molecular Ecology, Epub

Paternal inheritance of diet induced metabolic traits correlates 2020 with germline regulation of diet induced coding gene expression Teltumbade M, **Bhalla A**, and Sharma A; Genomics, 112:567-573

Transgenerational inheritance of cold temperature response in Drosophila

Karunakar P, Bhalla A, Sharma A; FEBS Letters, 593:594-600

CONTACT

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DATA SCIENCE SKILLS

Languages

R,

Bash.

Markdown

Machine Learning

regression,

GLMM,

random forest

Resampling

cross validation, bootstrapping,

bagging

Clustering

k-means. hierarchical

Dimensionality reduction

PCA. tSNE. **UMAP**

RESEARCH SKILLS

Epidemology

meta-analyses,

RCTs,

case-control studies, longitudinal studies

Genomics

RNA sequencing, scRNA-seq

Quantitative Genetics

GWAS.

twin studies

Population Genetics

phylogenetic trees, selection tests

Written in language Source code on GitHub Last updated 2024-01-03