AMEEK BHALLA

EXPERIENCE (INDUSTRY)

Present | 2020

Cureus Inc.

Statistical Editor (Medical Science)

 Critiqued the statistics and experimental design of more than 300 manuscripts for the journal Cureus as part of an international team

2020 | 2017 Cactus Communications Pvt. Ltd.

Language Editor (Molecular Biology)

 Boosted the readability of 300 manuscripts from more than 10 developing countries, enhancing their acceptance by life science journals

EXPERIENCE (ACADEMIA)

Present | 2017

Institute of Genomics and Integrative Biology

Senior Research Fellow (Computational Genomics)

 Designed, executed, and analyzed quantitative genetic experiments, containing 480,000 data points, to infer the heritability of metabolic traits

2017 | 2015

Graduate Research Fellow (Computational Genomics)

- Implemented mixed models to handle nested data, increasing statistical power by 1000%
- Invented techniques for mass production and processing of biological replicates, resulting in the publication of two research articles

2015 | 2012

Research Project Manager (Diabetes Genetics)

- Operationalized a government project (CSIR, India) by managing procurement, troubleshooting protocols, and training five new colleagues
- Evaluated 50 candidate genes for diabetes using 200 transgenic constructs in Drosophila

2012

Indian Institute of Science

Research Assistant (Alzheimer Genetics)

 Pioneered a low-cost technique for measuring long-term memory of classical conditioning in Drosophila

EDUCATION

2021 | 2015

Institute of Genomics and Integrative Biology

PhD Candidate, Computational Biology/Genomics

2007 | 2006

University of Delhi

Postgraduate Diploma, Biochemical Technology

2006 | 2003

University of Delhi

BSc (Hons), Biomedical Sciences

■ PEER-REVIEWED PUBLICATIONS

2020

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

2019

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,

Markdown

Regression

GLM,

GLMM

Decision trees

random forest, bagging

Resampling

cross validation, bootstrapping

Clustering

k-means, hierarchical

Dimensionality reduction

PCA, MDS

LAB RESEARCH SKILLS

Experimental design

fractional factorials, repeated measures, meta-analyses

Genomics

microarray,

RNAi

Molecular biology

cloning, qPCR,

western blotting

Drosophila genetics

GAL4-UAS system, genetic crossing

Written in R language Source code on GitHub Last updated 2021-07-20