



// CONTACT

+919352218718

namanj2k062gmail.com

www.jainblogenomics.com

Prenzlauer Berg, Berlin,
Germany - 10405

// ABOUT ME

Highly skilled Bioinformatics Scientist with expertise in cancer genomics, HLA typing algorithms, stem cell regeneration models, and computational biology. Experienced in developing Python-based pipelines, analyzing large-scale genomic datasets, and contributing to international regenerative medicine projects. Passionate about using biotechnology and computational science to save lives, especially in leukemia and stem cell transplantation research.

LANGUAGES

- ENGLISH (PROFESSIONAL)
- HINDI (NATIVE)
- GERMAN (FLUENT)
- JAPANESE (INTERMEDIATE)

SKILLS

BIOINFORMATICS & BIOLOGY

- GENOMIC DATA ANALYSIS
- STEM CELL BIOLOGY & REGENERATION
- SEQUENCE ALIGNMENT & BASIC HLA TYPING KNOWLEDGE

PROGRAMMING & COMPUTATIONAL SKILLS

- PYTHON (BIOPYTHON, PANDAS)
- R PROGRAMMING
- LINUX & COMMAND-LINE BASICS
- DATA ANALYTICS & VISUALIZATION
- POWER BI
- TABLEAU
- MS OFFICE (DATA CLEANING & VISUALIZATION)
- BIOTECH FOUNDATION SKILLS
- PCR & GEL ELECTROPHORESIS
- DNA/RNA EXTRACTION (BASIC)

Naman Jain

Bioinformatics Scientist | Genomics Data Analyst |
Stem Cell Research Specialist

EDUCATION

PHD IN BIOINFORMATICS / GENOMICS

HUMBOLDT UNIVERSITY, BERLIN (2033-2037)

THESIS: COMPUTATIONAL OPTIMIZATION OF HUMAN LEUKOCYTE
ANTIGEN MATCHING FOR STEM CELL TRANSPLANTATION

M.TECH IN BIOINFORMATICS

IISC BANGALORE (2030-2032)

SPECIALIZATION: CANCER GENOMICS & MACHINE LEARNING
B.TECH BIOTECHNOLOGY

LOVELY PROFESSIONAL UNIVERSITY (2025-2029)

GRADUATED WITH DISTINCTION | RESEARCH-FOCUSED

WORK EXPERIENCE

SENIOR BIOINFORMATICS SCIENTIST

DKMS LIFE SCIENCE LAB, GERMANY

2005 - PRESENT

DESIGNED AI-ASSISTED HLA TYPING PREDICTION MODELS IMPROVING DONOR-PATIENT MATCH
ACCURACY BY 37%

LED A COMPUTATIONAL PROJECT FOR LEUKEMIA MUTATION PROFILING USED ACROSS 12+ HOSPITALS

DEVELOPED AUTOMATED PIPELINES USING PYTHON, R, BIOPYTHON, PANDAS, SCIKIT-LEARN

CONTRIBUTED TO PUBLICATION ON OPTIMIZED STEM CELL COMPATIBILITY ALGORITHMS

MENTORED A TEAM OF JUNIOR DATA ANALYSTS AND INTERNS

BIOINFORMATICS DATA ANALYST

MAX PLANCK INSTITUTE FOR EVOLUTIONARY ANTHROPOLOGY, GERMANY

2032 - 2035

WORKED ON DE-EXTINCTION GENOMICS, RECONSTRUCTING ANCIENT DNA SEQUENCES

BUILT PYTHON PIPELINES FOR SEQUENCE ALIGNMENT & PHYLOGENETIC ANALYSIS

PART OF A RESEARCH TEAM MODELLING REGENERATION PATHWAYS USING MULTI-OMICS
DATASETS

PUBLISHED 4 INTERNATIONAL RESEARCH PAPERS IN HIGH-IMPACT JOURNALS

RESEARCH FELLOW - COMPUTATIONAL BIOLOGY

IISC BANGALORE

2030 - 2032

PERFORMED CANCER TRANSCRIPTOMICS ANALYSIS

BUILT ML MODELS PREDICTING THERAPY RESPONSE IN LEUKEMIA PATIENTS

DEVELOPED VISUALIZATION DASHBOARDS FOR GENOMICS DATA

RESEARCH THESIS ON STEM CELL REGENERATION NETWORKS

ACHIEVEMENTS/PUBLICATIONS & CERTIFICATIONS

- 7 RESEARCH PAPERS PUBLISHED IN GENOMICS & STEM CELL RESEARCH
- DEVELOPED AWARD-WINNING HLA MATCHING ALGORITHM USED INTERNATIONALLY
- INVITED SPEAKER AT EUROPEAN BIOINFORMATICS CONFERENCE 2037
- INTRODUCTION TO PYTHON CERTIFICATION - INFOSYS
- COGNITIA HACKATHON - LPU
- INTRODUCTION TO IOT DATA ANALYST CERTIFICATION - NIELIT