



Venkatesh Kamaraj

 venkatk89.github.io
 github.com/venkatk89
 vengatesh.vengatesh89@gmail.com

RESEARCH EXPERIENCE

Project Scientist

Jun 2022 – Until now

Junior Research Fellow

Jan 2021 – May 2022

Centre for Integrative Biology and Systems Medicine, IIT Madras

Chennai, India

Advisors: Dr. Himanshu Sinha, Dr. Karthik Raman, Dr. Manikandan Narayanan

- **Analysis of Human Genomes with Genome Graphs**

- * Designed scalable computational workflows with multiple bioinformatics tools for WGS studies
- * Developed novel methods for genome graph annotation to identify regions of significance
- * Performed detailed examinations to study the structural complexities in the genome graphs

- **GenomeIndia: Unveiling Unique Variants in Indian (sub) Populations**

- * Analyzed the WGS of individuals from India's diverse populace using genome graphs
- * Used the dynamic nature of the genome graph to capture prevalent and rare variants in Indians
- * Studied the consequences of genetic variations within and between Indian sub-populations

- **Approachable Bioinformatics Software for Researchers**

- * Ideated and developed SCI-VCF, a cross-platform *application* for genomic data analysis
- * Designed an intuitive GUI for the tool to aid users irrespective of their programming expertise
- * The software helps users summarise, compare, and visualize genetic variants from VCF files

- **Polygenic Risk Scores for Common Complex Diseases**

- * Computed individual-level genetic risk scores for type-2 diabetes in an Indian cohort
- * Assessed the effect scores from homogeneous and trans-ethnic GWA Studies as base datasets
- * Employed machine learning techniques to enhance the predictive power of the calculated scores

EDUCATION




Bachelor of Technology in Engineering Physics

Aug 2015 – May 2019

Indian Institute of Technology, Madras | CGPA: 7.18/10

Chennai, India

PUBLICATIONS

- Venkatesh Kamaraj*, Himanshu Sinha*, SCI-VCF: a cross-platform GUI solution to summarize, compare, inspect and visualize the variant call format | NAR Genomics and Bioinformatics, 2024 |  [doi](#)
- Venkatesh Kamaraj, Ayam Gupta, Karthik Raman*, Manikandan Narayanan*, Himanshu Sinha*, GVINC: An Innovative Framework for Genome Graph Comparison reveals Hidden Patterns in the Genetic Diversity of Human Populations | bioRxiv, 2024 |  [doi](#)
- Chandrika Bhattacharya, et al., Mapping genetic diversity with the GenomeIndia project | Nature Genetics, 2025 |  [doi](#)

SKILLS

Bioinformatics: Genomics, Transcriptomics, Single-cell analysis, Statistical methodology, High performance computing, Data visualization, Machine learning, Deep learning, Software development

Programming: R, Python, SQL, C, HTML, Shell scripting, Snakemake, Docker, Git

SELECTED PRESENTATIONS

IBSE International Symposium Poster presentation on expanding our genome graph methods to microbial genomes	Feb 2025
International Conference on Systems Biology (ICSB2024) Platform talk highlighting the novel methods we developed for genome graphs	Dec 2024
WSAI Annual Research Showcase Poster presentation on our in-depth analysis of human genome graphs	May 2024
RBCDSAI AI/ML conclave on healthcare Poster presentation on GenomeIndia and understanding the genetic landscape of India	Aug 2023

WORKSHOPS AND TRAINING

IITM-BioModels Workshop in collaboration with EMBL-EBI Teaching Assistant for the construction of reproducible ML models in Systems Biology	Aug 2024
Data Science-driven solutions to improve maternal and child health Reviewed the development of pregnancy dating models and challenges in clinical translation	Feb 2023
Clinical Genomics to Systems Medicine: Transforming Healthcare Focused on the novel multi-omics analysis methods to understand complex human diseases	Feb 2022
Data Scientist Career track with R – DataCamp Gained in-depth expertise in the multifarious aspects of data science to interpret complex data	Sep 2018

WORK EXPERIENCE

Data Science Consultant Indus Insights and Analytical Services	Sep 2019 – Feb 2020 Gurgaon, India
<ul style="list-style-type: none">• Developed recommendation engine for the biggest airlines in the USA, using cutting-edge ML• Leveraged cloud computing to train and evaluate deep learning models on over 100 GB of data• Audited the marketing models of a US-based small business lender by performing detail-oriented examinations on the SAS-based models to ensure robustness during deployment	
Data Science Intern Blitzkrieg Retail Private Limited	May 2018 – Jul 2018 Chennai, India
<ul style="list-style-type: none">• Developed a recommendation engine for the online pharmacy store by mining association rules• Created a proprietary image processing application for the company from scratch, using OpenCV• Built an end-to-end ETL pipeline on Firebase and MSSQL to develop the company's dashboard	

OTHER WORKS

DNA Sonification Tool	Oct 2020
<ul style="list-style-type: none">• Incorporated music theory and developed an auditory display <i>tool</i> to sonify genomic sequences• Enhanced the musicality of the tool's output while maintaining its overall analytical capabilities	
DengAI – Disease Spread Prediction	Jul 2020
<ul style="list-style-type: none">• Designed ensemble methods to forecast the spread of dengue using TSA and statistical modeling• Trained the models on Collab GPUs with data collected over a decade in South American cities	
Climate Data Analysis – Department of Chemical Engineering, IITM	Aug 2019
<ul style="list-style-type: none">• Analyzed the data collected across India and validated key insights through hypothesis testing• Created temporal plots and geospatial heat maps for radiation and air quality-related parameters	

For more details, visit  [portfolio website](#)