



# Venkatesh Kamaraj

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

## 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, Manikandan Narayanan, Karthik Raman, Himanshu Sinha, Unveiling Genomic Complexity: A framework for genome graph structural analysis and optimised variant calling workflows | bioRxiv, 2024 |  [doi](#)

## PRESENTATIONS

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

## SKILLS

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**Bioinformatics:** Genome analysis, Single-cell transcriptomics, Statistical methodology, High performance computing, Data visualization, Machine learning, Deep learning, Software development

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

## CONFERENCES AND TRAINING

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**IITM-BioModels Workshop in collaboration with EMBL-EBI** Aug 2024

Teaching Assistant for the construction of reproducible ML models in Systems Biology

**Data Science-driven solutions to improve maternal and child health** Feb 2023

Reviewed the development of pregnancy dating models and challenges in clinical translation

**Clinical Genomics to Systems Medicine: Transforming Healthcare** Feb 2022

Focused on the novel multi-omics analysis methods for understanding complex human diseases

**Data Scientist Career track with R – DataCamp** Sep 2018

Gained in-depth expertise in the multifarious aspects of data science to interpret complex data

## WORK EXPERIENCE

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**Data Science Consultant** Sep 2019 – Feb 2020

Indus Insights and Analytical Services Gurgaon, India

- 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** May 2018 – Jul 2018

Blitzkrieg Retail Private Limited Chennai, India

- 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

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**DNA Sonification Tool** Oct 2020

- Incorporated music theory and developed an auditory display *tool* to sonify genomic sequences
- Enhanced the musicality of the tool's output while maintaining its overall analytical capabilities

**DengAI – Disease Spread Prediction** Jul 2020

- 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

- 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

**Fraudulent Transaction Prediction – Department of Computer Science, IITM** Apr 2018

- Conceptualized and designed an online fraud prediction algorithm using random forest classifiers
- Won the first position in the Exebit Data Science Challenge, 2018

For more details, visit  *portfolio website*