

Shantanu Khatri, Sr. Research Fellow

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Professional Summary

Computational Biologist with extensive experience in molecular dynamics simulations, protein structural modeling, and **high-performance computing**. Proficient in **multi-omics data analysis** and adept at designing and formulating **interdisciplinary *in silico* workflows**.

Education

- **Ph.D., Computational Biology**
Council of Scientific and Industrial Research–Institute of Genomics and Integrative Biology, New Delhi, India (2020–Present)
Thesis: Understanding Conjugation Machinery in Human Autophagic System
Advisor: Dr. Lipi Thukral
 - **Master of Science (M.Sc.), Biological Science (2013 - 2015)**
Hemvati Nandan Bahuguna Garhwal University, Uttarakhand, India
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Technical Expertise

- Building and optimizing pipelines for multi-omics data integration and analysis, **including proteomics, metabolomics, clinical data, epigenetics and genomics**.
 - Database management and web resource development for bioinformatics resources ([RAPSAP](#)).
 - Scripting and automating computational workflows with **Python, Unix, and Bash**, utilizing libraries like **Pandas, Scikit-learn, NumPy, Biopython and MDAnalysis**.
 - Large-scale compute with high-performance computing tools like SLURM and PBS.
 - Containerization tools, **Docker and Singularity on CPU/GPU (NVIDIA DGX Platform)**, executing scientific on AWS.
 - Protein modeling with AI based pipelines **AlphaFold, ProteinMPNN and RFdiffusion** in HPC and performing protein-ligand docking with **HADDOCK and AutoDock**.
 - Multiscale protein modeling and analyzing protein dynamics and interactions of high-order protein assemblies and protein-membrane systems using molecular dynamics simulation, **GROMACS, CHARMM**.
 - Visualizing and presenting molecular structures using **ChimeraX, PyMOL, VMD, and Blender**.
 - Free Energy Calculations (MM-PBSA, Poisson–Boltzmann Surface Area) and analyzing protein structural networks in high-order oligomers.
 - Experimental design and validation techniques, **including ITC and protein purification**, to support and corroborate computational findings.
 - **Application of AI/ML and deep learning** approaches for bioinformatics and biological data analysis.
 - **Proficient in ML workflows (PyTorch)**
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Research Projects

- Leveraged AlphaFold2-Multimer to predict high-order oligomeric assemblies regulating conjugation machinery in human autophagy and performed microsecond molecular simulations to analyse protein structural dynamics.

- Investigated structural differences in various functional forms of **E1 enzyme ATG7** by leveraging AlphaFold to generate assemblies and performing molecular dynamics simulations to map critical interactions with key proteins such as LC3B, ATG12, ATG3 and ATG10. Validated these interactions through **in-silico mutagenesis and invitro biophysical experiments** (ITC).
- Predicted the bipartite membrane protein ATG2A, revealing its architecture, and identified dynamic transitions of cavity-lining residues through simulations, suggesting their critical role in regulating lipid transfer.
- Developed web-resource [RAPSAP](#) (Resource of AlphaFold2 Predicted Structures of Autophagy Pathway), a curated database providing comprehensive structural information on the complete human autophagy protein interactome.
- Conducted serological testing on voluntary participants as part of the **Phenome India Cohort Project**, utilizing Elecsys Anti-SARS-CoV-2 electrochemiluminescence immunoassay (ECLIA) on Cobas Immunoassay analysers for qualitative antibody detection followed by comprehensive data analysis and interpretation.

Publications

- Malhotra Nidhi[#], **Shantanu Khatri[#]**, Ajit Kumar, Akanksha Arun, Purba Daripa, Saman Fatihi, Sureshkumar Venkadesan, Niyati Jain, and Lipi Thukral. "AI-based AlphaFold2 significantly expands the structural space of the autophagy pathway." **Autophagy** **19**, no. **12** (2023): **3201-3220**. [#]equal authors.
- **Shantanu Khatri**, Ekansh Jadone, Lipi Thukral, Deciphering ATG7's multifaceted structural landscape in human autophagic conjugation system, 2025. (In preparation)
- Mapping the functional terrain of E1-like ATG7: Insights into cross-functional roles, **Shantanu Khatri**, Lipi Thukral 2025. (In preparation)

Awards & Recognitions

- Council of Scientific & Industrial Research-National Eligibility Test: Junior Research Fellowship (June 2019)
- Council of Scientific & Industrial Research-National Eligibility Test: Lectureship (December 2018)
- Selected as Springer Nature Student Ambassador (2023)
- Recognition By Springer Nature Group for contribution in the 'Her Research, Our Future' Forum: 21 March 2024

Conferences & Workshops

- Poster: '*AI-based AlphaFold2 significantly expands the structural space of the autophagy pathway*' EMBO Workshop on **Computational Structural Biology, EMBL, Heidelberg, Germany** (Dec 2023)
 - Poster: '*Autophagy pathway*' 63rd Research Council Meeting, CSIR-IGIB, (Nov 2023)
 - Delegate: Mini symposium on 'Latest in Autophagy and Lysosome Biology' at CSIR-IGIB: 12 January 2023
 - Delegate: Symposium on 'Data Driven Approaches to Understand Biological Systems at Bioinformatics Centre', CSIR-IGIB, New Delhi: 29 April 2023
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Courses/ Certificates

- **Fundamentals of AI/ML in Precision Medicine:** Course by the **Department of Genetics, Stanford Medicine**, covering topics such as machine learning algorithms, multiomics data integration, predictive modeling, and AI applications in healthcare.
 - **Fundamentals of Data Science in Precision Medicine and Cloud Computing:** Course by the **Department of Genetics, Stanford Medicine**, focused on multi-omics data analysis, cloud-based workflows, computational pipelines, and data-driven insights in precision medicine.
 - **Deep learning with Pytorch** , python-first framework.
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Volunteer Work & Leadership

- Nodal Officer: **AWS Workshop-Biology on Cloud** at CSIR-IGIB, New Delhi, 6 November 2023.
 - Co-Organizer: Science Entrepreneurship Competition (IGIB BIG Ideas), November 2023
 - Project Coordinator: 'Bringing Genomics Closer to Society' an audiovisual project as a part of One Week, One Lab at CSIR-IGIB.
 - Organizer: Interactive Discussion on 'Women in STEM' as part of Springer Nature IWD 2024
 - Volunteered in International Workshop," Applications of AI and Data-Driven Approaches in Structural Biology 2024, CSIR-IGIB.
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Extra-Curricular Activities

- Active participation in institutional-level tournaments for table tennis, cricket, and badminton, with awards including Runner-up in National CSIR-SSBMT Table Tennis Tournament
 - Fitness Drive 2022 Runner-up & Fitness Drive 2024 Winner in Table Tennis Tournament, CSIR-IGIB.
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Languages

- English (Fluent/Professional Proficiency)
 - Hindi (Native Proficiency)
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