

## Research interests

Transcription factors, gene regulation, genomic assays in cancer evolution, structural abnormalities, gene amplification, new regulatory regions, protein and transcription factor variants, survival pathways unique to tumors.

## Education

<b>University of Connecticut Health Center</b> Graduate Student, Biomedical Science Ph.D. program (Concentration: Systems Biology) Mentor: Dr. Michael J. Guertin	FARMINGTON, CONNECTICUT, USA Aug 2021 – present
<b>National Brain Research Centre</b> M.Sc. in Neuroscience	GURUGRAM, INDIA Aug 2019 – May 2021
<b>Birla Institute of Technology, Mesra</b> Bachelor of Engineering (BE), Computer Science	RANCHI, INDIA July 2012 – May 2016

## Publications

### Journal submissions

- [1] Rudradeep Mukherjee, Michael J. Guertin. "Genome-wide dynamic nascent transcript profiles reveal that most paused RNA polymerases terminate" *bioRxiv*, 2025. doi: <https://doi.org/10.1101/2025.03.27.645809>
- [2] Jinhong Dong, Kizhakke Mattada Sathyan, Thomas G Scott, Rudradeep Mukherjee, Michael J Guertin, "ZNF143 binds DNA and stimulates transcription initiation to activate and repress direct target genes", *Nucleic Acids Research*, 2025. doi: <https://doi.org/10.1093/nar/gkae1182>

## Research and Work Experience

<b>Master's Dissertation - National Brain Research Centre</b> Resting-state brain dynamics of autistics across age using an unbiased model	August 20 - Present Mentored by Prof Dipanjan Roy
<b>Software Development Engineer</b> Cloud Infrastructure team, Flipkart	Bangalore, India December 2016 - July 2019
<b>Software Development Engineer Intern</b> Nestaway	Bangalore, India June 2016 - Nov 2016

## Conferences and teaching assistantships

- Summer 2025. Teaching Assistant in the GeneX 2025 course at Cold Spring Harbor Laboratory. Assisted students in ChIP-seq and ATAC-seq.
- Fall 2023. Presented a poster titled, "Modeling Effects On Transcription Cycle Using Nascent Transcriptomic Data" in 22nd International Conference on Systems Biology (ICSB 2023).
- Summer 2022. Mentored a high-school student in Guertin Lab on cloning and protein purification as part of HRP program.

## Additional Roles & Awards

- Ann Cowan Award 2025 for Outstanding Student in Systems Biology.
- Volunteered as a student interviewer for UConn Health Graduate Admissions committee and submitted evaluation forms for potential graduate students (2024 – 25).
- Student representative for System Biology department (2023 – 25).