

Jishnu Parayil Shibu

+91 9385928610 | jishnu82003@gmail.com | Github | LinkedIn

PERSONAL PROFILE

I am a second-year Master's student in Mathematics at the Indian Statistical Institute, specializing in analysis and PDEs. My current Master's project is in geometric measure theory, and I have previously worked with Prof. Benjamin Andrews at the Australian National University on topics related to geometric flows and the calculus of variations. During my undergraduate studies, I pursued research internships in machine learning and robotics, which, while no longer my focus, helped me develop valuable research and problem-solving skills that are universally applicable.

EDUCATION

Indian Statistical Institute

MSc. in Mathematics, Year 1 CGPA: 92.2/100

Kolkata, India

Jul. 2024 - May. 2026

Relevant Coursework:

- Fourier Analysis, Functional Analysis, Measure Theory, Analysis on Manifolds, Differential Geometry, Topology I and II, Riemann Surfaces, , Algebra I and II

Sri Aurobindo International Centre of Education

BSc. in Mathematics, Best Student Award

Puducherry, India

Dec. 2020 - Oct. 2023

- Mathematics, Mathematical Statistics, Physics, Computer Science, English, French

RESEARCH EXPERIENCE

Master's Project (Sem. 3) in Geometric Measure Theory

Jul. 2025 - Present

Under Prof. Partha Sarathi Chakraborty, Indian Statistical Institute

- Studied topics in geometric measure theory from *Measure Theory and Fine Property of Functions* (Evans and Gariepy, 1992)
- Prepared a mid-semester report on "An Exposition of the Area Formula" (link)
- Will extend this work next semester (sem. 4) by studying Simon's *Geometric Measure Theory*.

Reading Project with Prof. Benjamin Andrews

May. 2025 - Jul. 2025

Future Research Talent Program, Australian National University

- Studied topics in geometric flows from *Extrinsic Geometric Flows* (Andrews et al. 2020)
- Explored topics in the calculus of variations using *Variational Methods* (Michael Struwe 1990)

Research Intern

Apr. 2023 - Dec. 2023

Prof Min Xu's lab, Carnegie Mellon University

remote

- Co-authored a research paper which introduces a novel video anomaly detection framework under a lab automation setting

Machine Learning and Robotics Researcher

Feb. 2022 - Dec. 2023

FG Intelligent Autonomous Systems Group, Technische Universität Darmstadt

remote

- Contributed to the development of multiple projects which include computer vision, robotics and software development

PUBLICATIONS

Deep Video Anomaly Detection in Automated Laboratory Setting

Jishnu Parayil Shibu, Vibhu Dalal, Min Xu, Ali Dabouei et. al. 2024

[Link](#) (Accepted in journal 'Expert Systems with Applications Elsevier')

ADDITIONAL COURSES

Student under Prof. Vikraman Balaji

Feb. 2023 - Nov. 2023

Chennai Mathematical Institute

- Explored various topics spanning from Abstract Algebra, Linear Algebra, and Analysis
- Identified and worked on potential gaps in knowledge, building a solid foundation for graduate level mathematics

AWARDS & HONORS

- Winner of the **Best Student Prize** when completing third and final year undergraduate degree: 2023
- 11 Time Winner of the **Prize for Academic Excellence**: 2013-2023
- Recipient of a **Double Promotion**, successfully completing Class 11 and Class 12 within a single academic year: 2019-2020

STANDARDISED TEST SCORES

International English Language Testing System (IELTS): 8.5/9	Oct. 2025
Listening (9), Reading (9), Writing (8), Speaking (8)	
Diplôme D'Études en Langue Française DELF B2: 91.5/100	Dec. 2023
Listening (23), Reading (20.5), Writing (23), Speaking (25)	
Graduate Record Examinations (GRE): 332/340	Oct. 2023
Quant (168), Verbal (164), AWA (4.5)	

EXTRA-CURRICULAR ACTIVITIES

Piano	Dec. 2015 – Present
Western classical	
Tabla	Dec. 2018 – Present
Learned compositions from various Gharanas	
Physical Education	Dec. 2009 – Oct 2023
Gymnastics, Athletics, Aquatic Sports, Games (Football, Basketball, Volleyball, Hockey)	

ACADEMIC REFERENCES

Prof. Ben Andrews , Professor at Australian National University, Canberra, Australia, +61 2 6125 3458, Ben.Andrews@anu.edu.au
Prof. Partha Sarathi Chakraborty , Professor at Indian Statistical Institute, Kolkata, India, parthacsarathi.isi.smu@gmail.com
Prof. Samik Basu , Associate Professor at Indian Statistical Institute, Kolkata, India, samikbasu@isical.ac.in
Shanti Ramanathan , Teacher of Mathematics at Sri Aurobindo International Centre of Education, Puducherry, India, +91 9944611954, shanti.ramanathan@gmail.com
Prof. Vikraman Balaji , Distinguished Professor at Chennai Mathematical Institute, Chennai, India, +91 9884392556, vikramanbalaji@gmail.com
Prof. Jan Peters , Full Professor (W3) at Technische Universität Darmstadt, Germany, +49 61511625374, peters@ias.tu-darmstadt.de