AKASH SUDHANSHU

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ABOUT

I am a fifth-year B.S.-M.S. (Research) student at the Indian Institute of Science, Bangalore, majoring in Mathematics. My primary interest lies in differential geometry and topology. More specifically, I am interested in Teichmüller theory, Riemann surfaces, and complex geometry.

EDUCATION

Indian Institute of Science, Bangalore

B.S.- M.S. (Research) dual degree

Majoring in Mathematics

CGPA: 9.1/10 (Overall), 9.4/10 (Mathematics)

Bengaluru, India 2021 - 2026(Expected)

PROJECTS

Kahler structure of Weil-Petersson's metric

May-Ongoing

Mentor: Prof. Sumio Yamada

Gakushuin University, Tokyo

- The goal is write an expository arcticle to describe the Kahlerness and the Wolpert's Formula for WP metric from metric and symplectic viewpoint.
- Currently, I am reading about the Fenchel-Nielsen deformations and symplectic geometry.

Decorated Teichmüller Theory: Towards the Bounded Distortion Conjecture

(Bachelor's Thesis) Mentor: Prof. Subhojoy Gupta

May-Ongoing Jan-April 2025

IISc, Bangalore

- The Bounded Distortion Conjecture was proposed by R.C. Penner punctured-oriented surfaces relating a combinatorial construction (convex-hull construction) and Strebel differentials. In my Bachelor's thesis, I wrote a review of the problem and defined it rigorously from a algorithmic perspective.
- Currently, we have found it to be False for once-punctured Torus. We are further analysing to show it False for other surfaces. We have started writing a paper on it.
- I started by learning about hyperbolic geometry, Teichmüller space, Strebel differentials from Hubbard's book Teichmüller Theory, Imayosh & Taniguchi's book Introduction to Teichmüller Theory. I studied the setup of the conjecture from RC Penner's book Decorated Teichmüller Theory and quasiconformal maps from L. Ahlfor's Lectures on Quasiconformal mappings.

Complex Geometry (Summer project)

Mentor: Dr. Purvi Gupta

May-Aug 2024 IISc, Bangalore

- The aim was to learn the foundations of Complex geometry.
- I read the first five sections of *Principles of Algebraic Geometry* book by Griffiths and Harris, supplemented with other standard books for learning specific topics. I learned about analytic varieties, sheaf cohomologies, de Rham and Dolbeault's theorem, Poincaré duality for de Rham cohomology and a bit about geometry of complex vector bundles.
- Alongside, out of interest, I worked on an idea to generalize the surface of revolution via Lie group actions on embedded submanifolds. Eventually, I found necessary and sufficient conditions for the resulting manifold to be embedded. [report]

Introduction to Algebraic Topology (Winter Project)

Dec 2023

Independent reading

IISc, Bangalore

• Studied about fundamental groups, covering spaces and simplicial complexes. I primarily followed *Algebraic Topology* book by Hatcher. This was a prerequisite for the graduate-level Algebraic Topology course that I credited in the following semester.

Multivariable Calculus and Basic Fourier Analysis (Summer Project)

May-July 2023 IISc, Bangalore

Mentor: Prof. Arka Mallick

- The aim was to learn multivariable calculus and study Fourier analysis.
- I studied multivariable calculus from Rudin's *Principles of Mathematical Analysis* and Tao's *Analysis II*. I learned about wave and heat equations, Fourier and Plancherel's theorems, Dirichlet & Poisson kernels and convergence theorems from Stein and Shakarshi's *Introduction to Fourier Analysis*

PRESENTATIONS

1. Hyperbolic LEGO to Teichmüller space

April, 2025

Introduced hyperbolic geometry and presented Fenchel-Nielsen coordinates of Teichmüller space. Slides

2. Algebraic structure of Analytic sets (Finals, Complex Manifolds)

April,2025

Presented how algebraic structure of $\mathcal{I}_{A,x}$ and $\mathcal{O}_{A,x}$ differ at regular and singular points. (Board talk)

3. Abel's Theorem on Riemann Surfaces (Finals, Riemann Surface)

Nov, 2024

Presented the proof of Abel's theorem, which tells when a divisor is a principle divisor arising out of a meromorphic function. (Board talk)

4. Mittag-Leffler Problem

Aug, 2024

Presented the Čech method to solve the Mittag Leffler's problem on Riemann surfaces. Slides

5. Fourier Series Aug, 2023

Presented the basic theory of Fourier series and a C^2 convergence theorems. Slides

RELEVANT COURSEWORK

Geometric Analysis (Ongoing)

Functional Analysis (Ongoing)

Introduction to Complex Dynamics (Ongoing)

Complex Analysis

Complex Manifolds
Riemann Surfaces

Ordinary Differential Equations

Riemann Surfaces

Multivariable Calculus Measure & Integration

Riemannian Geometry
Introduction to Several Complex Variables

Topology

Algebraic Topology

Algebra II Algebra I

Introduction to Differential Manifolds

Design and Analysis of Algorithms

CONFERENCES ATTENDED

1. New Trends in Teichmüller theory

Feb 2025

I got overview of various facets of ongoing research in Teichmüller theory. I read more about Weil-Petersson metric and Higher Teichmüller Theory, motivated by talks of Prof. Sumio Yamada and Prof. John Parker.

2. Lean for the Curious Mathematicians

April 2025

This was a workshop on Lean formalization with talks about ongoing lean projects to formalize many big results like Fermat's Last Theorem. I solved the provided exercises and understoond the ongoing projects and research in this area.

3. Geometry and Analysis of Minimal Surfaces upcoming

Aug 25

ACADEMIC ACCOMPLISHMENTS

• Qualified Alibaba Global Math Competition, Stage 1

2024

It is an global mathematics competition for all age groups modelled on the International Mathematics Competition with participants from top universities in US, China and Asia.

• Placed in top Quartile in Simon Marais Mathematics Competition, Pair category

2023

It is an undergraduate mathematics competition modeled on the Putnam mathematics competition with participants from top universities in Australia, New Zealand and Asia.

• Mimamsa Physics Subject Topper

2023

It is a science olympiad competition for undergraduate teams across India with participants from top Indian mathematics institutes like IITs, ISIs and CMI.

• KVPY-SX Fellowship

2021- present

Awarded a five-year fellowship by Department of Science and Technology, Government of India for higher education in pure science. KVPY (now discontinued) was a prestigious exam for 11th and 12th graders (junior and senior year) who are interested in studying pure sciences in college.

COMMUNITY SERVICE AND VOLUNTEER EXPERIENCE

• Chess Coordinator, Pravega

2023

Organised and managed online Chess tournaments for Pravega(IISc's UG Fest).

• Notebook Drive (NBD), Volunteer

2022 - 23

NBD is a student-run group to support and mentor children from underprivileged backgrounds. Visited local schools in Bangalore, distributed stationery items, food & interacted with children.

• IISc's Open Day

2023-25

Demonstrated the Gambler's Ruin concept through the game of Roulette in 2022, mathematical puzzles in 2023 and Reinforcement Learning though matchboxes. On this day, the student community at IISc showcases its activities and puts presentations for the general public.

TECHNICAL SKILLS

L^AT_EX: Intermediate proficiency

Lean: Basic proficiency

Python: Intermediate proficiency