# Sahil Karawade

Curriculum Vitae (December 16, 2022)

Website: https://sahil-karawade.github.io/

Mail: sahilkarawade99@gmail.com

Nationality: Indian

Phone no. (+91) 9004211233

#### RESEARCH INTERESTS

Mainly interested in Algebraic Geometry and closely related areas.

## **EDUCATION**

Master in Science 2020-2022

Manipal Academy of higher Education, Manipal, India

- CGPA-9.39/10
- 1st rank in Department of Mathematics

Bachelors in Science 2017-2020

Ramnarain Ruia Autonomous College, Mumbai, India

• CGPA-9.288/10

## **PROJECT**

• Proved the anti-equivalence between the category of affine varieties and the category of finitely generated integral domains over an algebraically closed field.

Guide: Dr. Harikrishnan Panackal

December 2021-March 2022

• Reading project on Homological Algebra.

Topics covered included filtered rings and modules, completion, l-adic filtration, associated graded rings, complexes, derived functors, homological dimension.

Guide: Dr. Kuncham Syam Prasad

January 2022-May 2022

Text: Commutative Algebra (by NS Gopala Krishnan)

• Independent

Texts. Also brais. Cooperation by Pobin Heatshopen.

Ongoing

Text: Algebraic Geometry by Robin Hartshorne

- Reading theory and solving exercises

Solved exercises: 2.2 and 2.3.

Solutions have been uploaded on my website.

#### CONFERENCES ATTENDED

Notes which I took during these conferences can be found here: https://sahil-karawade.github.io/

1. Summer School of the Langlands Program(11th July-29th July).

- 2. Stanford Algebraic Geometry online seminar series (weekly):
  - a) Donaldson-Thomas theory of the quantum Fermat quintic by Kai Behrend.
  - b) Resolutions of Richardson varieties, stable curves, and dual simplicial spheres by Allen Knutson.
  - c) Higher Fano manifolds by Enrica Mazzon.
  - d) Non-Archimedean Quantum k-theory and Gromov-Witten Invariants by Tony Yue YU.
  - e) Properness of the K-moduli space by Ziquan Zhuang.
  - f) Enumerative Arithmetic Geometry and Automorphic forms by Tony Feng.
  - g) Étale K-theory and motivic cohomology by Akhil Mathew.
- 3. Intercontinental Moduli and Algebraic Geometry Zoominar:
  - a) The Chow rings of moduli spaces of elliptic surfaces by Samir Canning.
  - b) Gromov-Witten invariants of complete intersections by Dimitri Zvonkine.
  - c) Counting surfaces on Calabi-Yau fourfolds by Younghan Bae.
- 4. CARAMS International workshop on Cooperative TU Games using Matrices and Graphs(worth 2 credit points), December 2021.

#### ADDITIONAL SCHOLARLY ACTIVITIES

- Currently writing an report(article) on Grothendieck topologies and its example.
  - Main aim is to define the Grothendieck topology and learn it via common examples.

# **TECHNICAL SKILLS**

- Language Python
- Tools and Software GitHub, Jupyter Notebook, LaTeX, SageMath.

#### **LANGUAGES**

Marathi (mother tongue), English (fluent), Hindi (fluent), German (basic)