Shengxi Jin

E-mail:udon_soba@mail.ustc.edu.cn— https://sxjin2003.github.io/

EDUCATION BACKGROUND

University of Science and Technology of China (USTC), Hefei, China

Sep. 2021 - Present

Undergraduate, Loo-Keng Hua Honor Program, Major in Pure Mathematics

Jan. 2024 - May. 2024

University of California, Berkeley (UCB), Berkeley, United States Visiting student, Berkeley Global Access Program

ACADEMIC PERFORMANCE

Weight Average Score:92.61/100

Major GPA:4.18/4.30

Overall GPA:4.03/4.30

Weight Average Major Score:94.88/100

Ranking

9/161 in the major of Mathematics and Applied Mathematics 3/61 in Pure Mathematics track

PROJECT

Algebra and Number Theory Summer School

Jul. 2023 - Aug. 2023

Lectures and seminars related to number theory

at Academy of Mathematics and Systems Science, CAS

- This summer school was initiated and organized by Prof. Shou-wu Zhang at Princeton University.
- Learned the basic theory of algebriac geometry, algebraic numebr theory, representation theory.

Undergraduate Research Program at USTC

Dec. 2023 - Jun. 2024

Hirzebruch—Riemann—Roch Theorem and its Applications

Instructed by Prof. Junchao Shentu, USTC

• Learned the basic theory of complex geometry and studied applications cohomology.

Berkeley Mathematics Directed Reading Program

Jan. 2024-May. 2024

Topics in algebra

Instructed by graduate student Connor Halleck-Dubé, UCB

• Learned some topics in algebraic number theory.

Undergraduate Research Program at USTC

Jun. 2024 - Present

Symplectic studies on the large-scale Hofer geometry via Floer theories Instructed by Dr. Jun Zhang, USTC

• Study Hofer geometry via Floer theories.

SEMINARS JOINED AND ORGANIZED

Homological Algebra

Directed by Prof. Xiaowu Chen, USTC

Ref: An Introduction to Homological Algebra by Joseph J. Rotman Geometric Analysis

Organized by Prof. Sung-Jin Oh, UCB

 $\operatorname{Ref:}$ Riemannian Geometry and Geometric Analysis by Jürgen Jost

Directed by Prof. Zuoqin Wang, USTC

Algebraic Topology on Manifolds

Ref: Differential Forms in Algebraic Topology by Raoul Bott, Loring W. Tu

TEACHING ASSITANT EXPERIENCE

- Sep. 2023-Jan. 2024: Teaching Assistant in Foundations of Geometry, Fall 2023
- Feb. 2024-Jun. 2024: Remote Teaching Assistant in Real Analysis(H), Spring 2024
- Sep. 2023-Present: Teaching Assistant in Commutative Algerba, Fall 2024

HONORS & AWARDS

• The 15th National College Student Mathematics Competition(First Prize)

January 2024

• Yang Yongman Scholarship

December 2022