Hongxiang Zhao

Sep 28, 2022

Citizenship: China Email: 11911520@mail.sustech.edu.cn

-Education

BS 2019.9-present

Southern University of Science and Technology(SUSTech), China Major in Mathematics. Completed the Undergraduate Mathematics Honors Program Undergraduate advisor: Yifei Zhu

Concurrent Enrollment

2022.1 - 2022.5

University of California-Berkeley (UCB), USA

-Research Interests

Algebraic number theory, algebraic topology and related fields. I am also interested in learning Langlands Program, geometric Langlands Programm, mathematical physics, arithmetic topology, etc.

-Personal Webpage

hongxiang-zhao.github.io

-Academic Activities

Fall 2020	Organized	and	attended	a student	category	seminar. I	gave two
1 411 2020	OISMIIDOG	CULLCE	accontaca	a boardin	Carocaci	DOILLIAM .	. 5010 0110

talks on basic definitions and examples in category theory and

Yoneda Lemma

Spring 2022 Attended a Directed Reading Program organized by Berkeley

math department. Read Joseph H. Silverman's *The Arithmetic of Elliptic Curves* under the direction of Mark Macerato, a graduate

in UCB.

Summer 2022 Attended a summer project with students in Berkeley under the

supervising of David Nadler. Read materials about loop groups, topological quantum field theory, Yang-Mills Theory and Chern-

Simons Theory.

-GPA

Overall Cumulative GPA in SUSTech	3.93/4.00
Major GPA in SUSTech	3.95/4.00
GPA in UCB	4.00

-Graduate Courses

Topics in Algebra and Number Theory	A+	Taken in SUSTech
Algebraic Topology(Part I)	A+	Taken in SUSTech
Algebraic Topology(Part II)	A+	Taken in UCB
Commutative Algebra	A	Taken in UCB
Differential Manifolds	A	Taken in UCB

-Awards

The Second Prize for the Chinese Mathematics Competitions, 2021 The First Class of the Merit Student Scholarship in SUSTech, 2020 The Second Class of the Merit Student Scholarship in SUSTech, 2021

-Skills

Languages Chinese (mother tongue)

English (TOEFL 104: R 29, L 27, S 23, W 25,

GRE 327+3.5: V 157, Q 170, W 3.5)

Software LATEX, C++, JAVA