Tongtong Liang

Curriculum Vitae

Nanshan Shenzhen China ₱ +86 18938904912 ⋈ 11711505@mail.sustech.edu.cn

Research Interest

Algebraic topology and related fields.

Homepage

tongtongliang.github.io

Education

2017–2021 **Undergraduate**, Southern University of Science and Technology, Shenzhen, China.

Majoring in Mathematics

Comment My advisor is Professor Yifei Zhu

2019–2021 Honor Programme in the Department of Mathematics, Southern University of

Science and Technology, Shenzhen, China.

Grades

At Southern University of Science and Technology

Total GPA 3.71/4

Spring 2020

23, 2019

Comment Including general courses

Graduate Coursework

Fall 2019 Algebra(graduate) 98/100 Taken at Southern University of

Science and Technology

Algebraic Geometry 95/100

PASS Algebraic Topology Taken at Southern University of Commutative Algebra 91/100 Science and Technology

Differential Manifolds 93/100

Teaching

Spring 2021 Teaching Assistant for MAT8021(Algebraic Topology) at Southern University of Science and Technology

Summer School

July. 29-Aug. Algebra and Number Theory

at Chinese Academy of Science

Academic Activities

- Fall 2018 Organize and attend student seminar: Geometry and Topology at Southern University of Science and Technology. Give talks on basic topology, category theory and sheaf theory.
- Spring 2019 Organize and attend student seminar: Geometry and Topology at Southern University of Science and Technology. Give talks on ringed space, manifolds, linearization of manifolds and basic definition of schemes.
- Spring 2019 Attend student seminar: Algebraic Number Theory at Southern University of Science and Technology.
- Spring 2019 Attend seminar: Mathematical Physics at Southern University of Science and Technology, organized by Professor Liang Kong. Give talk on representable functors, universal properties and limits.
 - Fall 2019 Attend student seminar: Category theory at Southern University of Science and Technology. Give talks on simplicial homology and simplicial sets.
- Spring 2020 Organize student seminar: Infinity Category Theory online. Give three talks on infinity categories (follow Lurie's Kerodon).
 - Fall 2020 Attend student seminar: Algebra and Number Theory. Give a talk on the Grothendieck-Riemann-Roch theorem.
- Spring 2021 Organize and attend graduate topology seminar. Give a talk on the infinity categories, spectral sequences and power operations.