# **ANLUN LI**

Skype ID: live:207013539

↑ https://alan200107.github.io ■ lianlun@mail.ustc.edu.cn

**♀** Hefei China **८**(+86)-13706887716

# **EDUCATION**

# Bachelor of Sciences in Mathematics, Hua Loo-Keng Talent Program

Sept. 2019 - June 2023

University of Science & Technology of China

#### OVERALL GRADES

Current GPA: 3.87/4.30
Current Major GPA: 3.97/4.30
Current Ranking in Mathematics College 14/141

#### RESEARCH INTERESTS

**Number Theory, Algebraic Geometry** 

#### **COURSES**

Mathematical Analysis, Linear Algebra, Complex Analysis(H), Modern Algebra(H),

Functional Analysis(H), Differential Geometry(H), Differential Manifolds,

Topology(H), Partial Differential Equation II(H), Commutative Algebra,

Introduction to Algebraic Geometry, Algebraic Number Theory, Algebraic Topology,

Hua Loo-Keng Seminar(H), Algebraic Geometry, Riemann Surface

#### READING SEMINARS

Cohomology Organized by Prof.Lei Zhang

Reference: Algebraic Geometry, written by Robin Hartshorne.

July.2022-Aug.2022

**Introduction to Number Theory** 

Organized by Prof.Di Yang y Hua Loo-Keng. Sept.2021-Now

Reference: *Introduction to Number Theory*, written by Hua Loo-Keng. Sept.2021-Now **P-adic Numbers** Oranized by Asso. Prof. Jinxing Xu, Asso. Prof. Yihuang Shen

Reference: p-adic Numbers, p-adic Analysis, and Zeta-Functions, written by Neal Koblitz. May 2021- Jun. 2021

# **RESEARCH PROJECT(S)**

Witt Vectors, supervised by Asso. Prof. Jinxing Xu

# **AWARDS**

2022 Winning Prizes for Algebra and Number Theory of 2022 S.-T.Yau College Student Mathematics Contests

2020-2021 Outstanding Student Scholarship (First Order)

University of Science & Technology of China

2021 Winning Prizes for Algebra and Number Theory of 2021 S.-T.Yau College Student Mathematics Contests

2021 Second Prize in Chinese Mathematical Competitions for University Students

2019-2020 Outstanding Student Scholarship (First Order)

University of Science & Technology of China

2019 Outstanding Freshman Scholarship University of Science & Technology of China

#### **COMPUTER SKILLS**

Intermediate: C Language, Mathematica, LATEX

**Beginner:** Python, PARI

#### STANDARDIZED TESTS

TOEFL iBT: 97(R27 L26 S21 W23)