Curriculum Vitae

Information

Name: Xingyu Zhong (钟星宇)Email: sun123zxy@qq.com

• Homepage: https://scholar.sun123zxy.top/

Education

2022/09–2026/06 | Beijing Institute of Technology | Bachelor of Mathematics

Grades (by the end of 5th semester)

GPA: 3.9 / 4.0 (93.6)
GPA Ranking: 1 / 27
Overall Ranking: 1 / 27

• Obtain 90+ scores in almost all the core courses in mathematics

• Obtain 80+ scores in all courses

Undergraduate Thesis (WIP)

• Advisor: Prof. Xun Xie (谢迅)

• Studying Area: algebraic groups, Lie algebras, Young tableaux

Awards

Date	Cycle	Award	Issued by
2023/12	2022-2023	Model Student 优秀学生标兵	Bejing Institute of Technology
2024/12	2023–2024	Outstanding Student 三好学生	Bejing Institute of Technology

Scholarships

Date	Cycle	Scholarship	Issued by
2023/12	2022-2023	National Scholarship 国家奖学金	Ministry of Education, PRC
2025/03	2024 – 2025	Samsung Scholarship	Samsung Electronics China
2022-2025	1st–5th semester (for 5 times)	First Class Scholarship	Bejing Institute of Technology

Competitions

Competitive Programming

ICPC International Collegiate Programming Contest

Date	Competition	Prize
2024/11/03	2024 Asia Nanjing Regional	Bronze Medal

Date	Competition	Prize
2023/11/25	2023 Asia Hefei Regional	Silver Medal
2023/10/22	2023 Asia Xi'an Regional	Bronze Medal

CCPC China Collegiate Programming Contest

Date	Competition	Prize
2024/11/17	2024 Zhengzhou National	Silver Medal
2024/05/26	2024 Guangdong National Invitational	Gold Medal
2023/11/05	2023 Harbin National	Silver Medal
2023/05/28	2023 Hunan National Invitational	Silver Medal

Countless other university / Provincial / national level contests (BITPC, Baidu Astar, Lanqiao, etc.) in 2022–2024

Mathematics

Date	Competition	Prize
2024/04/15	2024 Alibaba Global Mathematics Competition	Finalist
2022/10	BIT Campus Mathematics Competition for Junier Grade Group	First Prize

CMC The Chinese Mathematics Competitions

Date	Competition	Prize
2024/11/09	2024 National Preliminary Beijing (Mathematics Major, Type A)	Third Prize
	2024 Beijing Provincial (Mathematics Major, Type A)	Third Prize
2023/11/11	2023 National Preliminary Beijing (Mathematics Major, Type A)	Third Prize
	2023 Beijing Provincial (Mathematics Major, Type A)	Second Prize

Talks

Date	Title	Links
2025/09 (TBD)	Classification of Quadratic Forms over $\mathbb Q$	

- BIT–UTokyo undergraduate exchange for outstanding students major in mathematics
- Joint work with Shubin Xue. The onsite talk will be given by him.

2025/06/20 Irreducible Representations of the Symmetric Group onsite (en) / latest (zh)

• Selection presentation for BIT–UTokyo undergraduate exchange for outstanding students major in mathematics

2025/04/16 Classification of Quadratic Forms over $\mathbb Q$

onsite (en) / latest (en)

- 2025 spring Algebraic Geometry final presentation
- Lecturer: Prof. Yangyu Fan (范洋宇)

2024/04/20 **DFT from the Perspective of Algebra Isomorphism** onsite (zh) / latest (zh) 代数同构视角下的离散 Fourier 变换 news (zh)

Date Title Links • BIT-USTC undergraduate exchange for outstanding students major in mathematics • Mentor: Prof. Peng Cao (曹鹏) 2023/10/18 The Δ Discriminant of Univariate Polynomials onsite (zh) / latest (zh) 一元多项式的 Delta 判别式 • 2023 fall Advanced Algebra II course seminar • Lecturer: Prof. Peng Cao (曹鵬) 2023/08/01 A Convolution-Oriented FFT Tutorial onsite (zh) / suppliment (zh) / latest (zh) news (zh) • BITACMCLUB 2023 summer training 2023/05/18 Space Filling Curves and Cardinality onsite (zh) latest (zh) 空间填充曲线与集合势理论 • 2023 spring Mathematical Analysis II course seminar • Joint work with Chong Ning • Lecturer: Prof. Zhentao Lv (吕珍涛) 2023/04/23 Wallis Product, Stirling's Approximation and Guassian onsite (zh) / latest (zh) Distributions Wallis 公式、Stirling 公式与正态分布 • 2023 spring Mathematical Analysis II course seminar • Lecturer: Prof. Zhentao Lv (吕珍涛) 2022/12/13 Topics on the compactness of \mathbb{R} latest (zh) 有限覆盖定理与实数理论 • 2022 fall Mathematical Analysis I course seminar

Projects

• Lecturer: Prof. Pengshuai Shi (史鵬帅)

Date	Project	Links
2022/12 - 2023/12	On the Uniqueness of the DFT matrix 将循环卷积转化为乘积的矩阵是否只有傅里叶矩阵?	
大学生创新 • It is shown	and Entrepreneurship Training Program for College Students (Level: Prov创业训练计划(市、校级) that the DFT matrix, in some degree, is the only linear transformation th into pointwise multiplication.	,

Advisor: Prof. Feng Zhang (张峰), School of Information and Electronics, BIT

Attendances

• Role: Project Leader

Date	Event	Links
2025/09/08- 2025/09/12	BIT-UTokyo undergraduate exchange for outstanding students major in mathematics	
• Role: (upc	oming) Attendance	
$\begin{array}{c} 2025/07/01 - \\ 2025/07/20 \end{array}$	BICMR-RUC algebra and formalization summer school 代数与形式化数学暑期学校	link (zh)

• Role: (upcoming) Attendance

Date	Event	Links
2025/02/02- 2025/02/15	2025 FRP Winter Programme in Mordern Advanced Deep Learning	
presentation	k winter program held in University of Cambridge on modern deep learning theories on hands-on projects were required at the end of the program. endance / Special Award Winner (3 out of 15)	es. Group
2024/09/30	${\bf ComBIT24-StanleyFest}$	link (zh/en)
• A conferen • Role: Atta 2024/04/20 – 2024/04/21	ce on combinatorics at BIT in 2024 endance BIT-USTC undergraduate exchange for outstanding students major in mathematics	news (zh)
• Role: Spe	aker / Attendance	

Volunteering

TODO

Skills

- Computer Science: General programming language familiarity (Python / C++ / Web, etc.). Everyday user of collaborative developing tools (Git). Hands-on experience with building static websites (Quarto / Jekyll) and developing lightweight command-line tools. Github
- Typesetting Everyday user of Markdown and LaTeX. Proficiency in publishing systems (Pandoc / Quarto). Experience in developing Quarto Lua filters and extensions.
- \bullet Algorithms: Once a competitive programmer (OI / ICPC). Familiarity with most of the data structures and algorithms. Codeforces 1951
- Formalization of Mathematics: Understand the importance of formalization. Currently learning Lean.
- Languages:
 - Chinese: Native
 - English:
 - * **IELTS Academic** 7.5 (8.5 / 8.5 / 6.5 / 6)
 - * **CET-6** 581
 - * **CET-4** 650
 - * CET-SET4 A