ZHOU Changhui

Education Experience _____

Ningbo Xiaoshi High School International Center, International Baccalaureate® (IB) Diploma Programme

Sept 2023 - May 2026

- Predicted Grade: 42/42.
- Courses: Chinese A Lit SL, English B HL, Environmental System and Societies SL, Chemistry SL, Physics HL, Mathematics AA HL.
- Awards and scholarship:
 - Grade 10: Li Zutong Scholarship, Outstanding Student*, Distinction in IB Student Union*, Star of the Class*, Nomination in Star of Xiaoshi, 9 scholarstic distinction Awards**.
 - Grade 11: Wang Zhicheng, Zheng Cuimu Scholarship, 9 scholarstic distinction Awards**.

Zhenhai Jiaochuan Academy of Ningbo, National Middle School Curriculum.

Sept 2019 - July 2022

Global Top 1%

First Prize

• Total score percentage: 95%.

Standardized Tests _____

SAT, College Board March 9, 2024

Total Score: **1560**/1600.

Reading and writing: 760/800, Math: 800/800.

Advanced Placement (AP), College Board May, 2024

Computer Science A: 5/5. Calculus BC: 5/5.

TOEFL iBT, Education Testing Service August, 2025

Total Score: **112**/120.

Australian Mathematics Competition

Reading, Listening, Speaking, Writing: 30/30, 30/30, 23/30, 29/30.

Academic Awards

Computing / Informatics

• Canadian Computing Competition (CCC)

 USA Computing Olympiad (USACO) **Platinum Division**

• Singapore National Olympiad in Informatics (NOI) Gold Medal

Mathematics

 American Mathematics Competition (AMC) Distinction

• American Invitational Mathematics Examination (AIME) 8/15 Discrete High Distinction (Gold) + Geometry Distinction (Silver)

Berkeley Math Tournament (BMT)

 UK Maths Trust - Senior Maths Challenge (UKMT - SMC) Global Gold

Successful Participant High School Mathematical Contest in Modeling (HiMCM)

Physics

· British Physics Olympiad (BPhO) Top Gold (Top 50)

^{*}These awards can not be issued twice. ** Awarded semesterly for top 5% in each subject.

Leadership Experience _____

Co-founder of Computer Science Club.

September 2024

- Share knowledge and skills about different areas related to computer.
- Build programs for another club and an education institution.

Deputy Minister of the Art and Culture Department of the Student Union

October 2024 - June 2025

- Assist in promotion of activities (posters, videos, etc).
- Organize lighting and audio control in performance activities.

Internship and other Experience .

Teaching Assistant Local after-school care program.

August 2023

- Provide students with science lessons and homework assistance.
- Organize game sessions for more than 15 kids.

Member of Smiling club.

September 2023-June 2024

- Provide pronunciation adjusting service to children with orofacial cleft .
- Promote knowledge about orofacial cleft through social media.

Drummer of international center school band.

September 2023-Present

- Participated in transcribing, adaptation and rehearsal.
- Performed as drummer in Music Festival and New Year Concert.

Participant of North Carolina Math Camp

July 2024

- · Learn about number theory and topology.
- Write an essay on RSA encryption.

Skills _

Language: English (Fluent), Chinese (Native Speaker).

Technical: C++, Python, Java, MEX Interests: Drum set, table tennis

Publications __

Al-empowered Search Drone:
Advanced Al-based Tiny Object Search Drone for Broad Areas

October 2024

C Zhou, T Yu

10.54254/2755-2721/95/20241767 🗹