

PROFESSIONAL SUMMARY

Personable and dedicated individual with passion for fostering love of learning in students. Possesses solid understanding of mathematical concepts and ability to implement engaging lesson plans that cater to diverse learning styles. Committed to inspiring academic growth and confidence in supportive classroom environment.

WORK HISTORY

Han Sun(student) - High School Mathematics Teacher He`nan, China 01/2024 - 02/2024

- Provided one-on-one tutoring for middle and high school students, emphasizing logical reasoning and problem-solving techniques.
- Assessed student progress through regular quizzes and detailed feedback, tailoring lesson plans to individual needs.
- Engaged in continuous learning by exploring innovative teaching methods to enhance mathematical comprehension.

Xiaolu Xu(parent) - Middle School Math and Physics Teacher Shanghai, China 09/2023 - 11/2023

- Delivered personalized tutoring in mathematics and physics to Grade 8 students, focusing on building a strong conceptual foundation and problem-solving abilities.
- Assessed student performance through customized practice problems and regular quizzes, providing targeted feedback to address specific learning gaps.
- Helped students achieve an average score improvement of 15 points through consistent guidance and tailored study strategies.

China (+86)18300788792 Lyoaser@gmail.com

EDUCATION

Expected in 06/2025

Shang Hai Normal University

Shanghai, China

Associate of Applied Science:

Electronic Engineering

- GPA: 3.71/4.00 (Top 4%, Rank: 3/84)
- Relevant coursework: Higher mathematics: 97.8/100 Linear algebra: 90/100
- Language: CET-4:496 CET-6:499
- Head of Performance Division,
 Sign Language Club, 2022 to 2023

SKILLS

- Algebraic reasoning
- · Geometry concepts
- Logical reasoning
- Background in coding(C, python, Proteus, Matlab)
- · Proficient in PPT
- Team collaboration

AWARDS

- Recipient of Professional Academic Scholarship, Second Class (Top 5%), Fall 2022 & Fall 2023
- Recipient of Professional Academic Scholarship, Third Class (Top 5%), Fall 2024
- Recipient of National Undergraduate Mathematics Modeling Contest, Third Prize(Shanghai Level), Fall 2023
- Recipient of National Undergraduate Electronics Design Contest, Second Prize (National Level), Fall 2023
- Recipient of College Debate Competition(college level), Third Prize, Fall 2021
- Recipient of Shanghai TI Cup Electronic Design Contest(city level),
 First Prize, Spring 2023