Cao Xizhen

ABOUT ME

Hello! I am a JC1 student from Hwa Chong Institution, currently a member of Hwa Chong Infocomm & Robotics Society, and previously a member of Nanyang Infocomm Club. I have also been enrolled in the MOE Art Elective Programme since 2021. I love mathematics, science research(especially quantum), and Gamedev; I'm also deeply passionate about cybersecurity, computer science, and fine art.

ACHIEVEMENTS

2025

- 5th Place GreyCTF Finallist
- CDDC Finalist
- 3rd Place SSM CTF 2025
- 8th Place Lag and Crash CTF 2025
- 3rd Place NES Connect 2025
- 3rd Place Articulation Prize 2025

2024

- Winner of JP Morgan GenerationTech 2024
- Awarded Bronze at Singapore Maths Project Festival 2024
- Finalist at National Olympiad in Informatics (NOI 2024)
- Awarded Lively Places Fund (up to 20,000\$) under Urban Redevelopment Authority (URA)
- SMO Open Honourable Mention
- 4th place in Sentinel Challenge 2024
- Recipient of Nanyang Honour Roll
- Top 5% in cohort for Mathematics & Physics

2023

- Honourable Mention at SMO Open & Senior categories
- Distinction for Mathematics research project in Number Theory & Cryptography
- Participated in UOB Painting of The Year
- Participated in Sentinel Challenge 2023

2022

- Distinction for Mathematics Research Project on probability & combinatorics
- Awarded Bronze at SMO Junior

EXPERIENCES/PROJECTS

- Science Research
 - Student researcher under Centre for Quantum Technologies (CQT) and the HCI CenTaD research Programme

- Research scope: Finite key analysis on CVQKD (continuous variable quantum key distribution) under noisy conditions with imperfect detectors. We are trying to find possible backdoor attacks on CVQKD via side-channel leakage.
- My role in the project is to set up simulations using Python tools such as Netsquid, Qiskit, and Matplotlib, as well as analysing and parsing results.

Mathematics research

- Project on cryptoanalysis techniques & number theory in 2023 & 2024
- Project on probability & combinatorics, developed an algorithm to solve Wordle in 2022

• SieberrsecCTF 2025 (SCTF 6.0)

- Core organising team for SCTF 6.0
- o Publicity Head, Ceremony IC, challenge setter and planner for the competition.

Service Learning Project

- Project Small Bytes
 - Teaching primary 5 level schoolchildren Python programming and Pygame

Sentinel Programme

- Enrolled in the Sentinel Pilot Programme from 2022 2023
- Awarded Certificate of Achievement for 2 years

• Art Elective Programme (AEP)

- Went on overseas immersion trip to Japan in June 2025
- Previously enrolled in NYGH Art Elective Programme, since 2021
 - Went on overseas immersion trip to Taiwan in May 2024
- Awarded MOE Art Elective Programme Scholarship (Secondary 1-4)

SKILLS & INTERESTS

Game Development

- Proficient in Unity & Unreal Engine
- o Proficient in Blender & 3D Modelling

Programming languages

- o C#
- o C++
- o Python
- Javascript/HTML/CSS

Cybersecurity

- Cryptography
 - Advanced modular arithmetic, group theory
 - Familiar with cryptosystems such as Lattices, RSA, ECC and AES
- Open-source Intelligence
- Binary Exploitation (Pwn)
 - Familiar with tools such as pwndbg and Ghidra
 - Familiar with stack-based binary exploitation

Competitive Programming

Familiar with various medium-level algorithms & competitive programming skills

Quantum Computing

Familiar with various Quantum Key Distribution protocol implementations such as BB84, E91, CVQKD, etc.

Proficiency in software and Python libraries such as Qiskit, Netquid, matplotlib, and QuTiP.

• Interests

- o I like to read and hike in my free time
- o I am also very fascinated by fine arts & sculpture/3D media
- O I am passionate about spreading awareness on cybersecurity and computer science. Despite the fact that many people may think that Art is a subject that would never intersect with CS/Cybersecurity, I would like to show people that both can, indeed, co-exist, and they can work together to form new and amazing things, such as in gamedey!