BING WU

■ bwu12340@gmail.com · **६** (+86) 188-5972-5252 ·

% https://bbingwu.github.io/

EDUCATION

Shandong University (SDU), Shandong, China

Sep.2020 – Present

Cyberspace Technology Undergraduate

• Grades: 91.62 / 100 | GPA: 4.16 / 5.0

• Ranking: 2/105 2%

• Main courses: Advanced programming language(93), Computer Networks(94), Operating system(91), Database System(95), Introduction to Modern Cryptography(95), Mathematical Foundations of Public Key Cryptography(96) and so on

• English: IELTS: 6.5

RESEARCH EXPERIENCE

Asynchronous Dynamic MPC Protocol Modification

Sep.2023 - Jan.2024

- Modified a new multi-party computation protocol based on dynamic nodes and asynchronous model.
- Implemented part of code for this protocol
- Learned about the basic knowledge of MPC and was responsible for part of the implemention code.

Blockchain wallets based on efficient lattice signature

Sep.2022 – Aug.2023

- Implemented the Musig-L scheme and applied it in Blockchain wallet and developed corresponding UI.
- This wallet satisfied the feature of polymerization signature
- Won the first prize in the National College Student Information Security Contest
- Was responsible for partial implementation of the signature scheme
- Arranged discussions and assigned tasks as the team leader.

ADDITIONAL EXPERIENCE

Qiming Volunteer Teacher Project

Jan.2023

- Taught elementary students in rual areas for 2 weeks
- Dedicated to introducing traditional Chinese culture beyond the textbooks to them

Online Teaching in Luka District

Jan.2022 – April.2022

- worked as a teaching assistant for junior high shool students for 4 months
- · answered questions of math and English

♥ Honors & Awards

- First prize in the Nationnal College Student Information Security Contest(CISCN), 2023 (774 teams were shortlisted and 44 teams won the first prize)
- 2021 2022 Undergraduate National Scholarship
- The First Class Academic Scholarship and Specialty Scholarship
- Merit Student in Shandong University

₹ INTERESTS

For research, I am interested in fields of cryptography.

For sports, it is always been about using sports as a force of communication, and especially in a sport like hiking. It is so free and relaxing, and also helps me take a break from work.

I am also interested in books which focus on psychology.