# **Bowen ZHANG**

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#### **Education**

University of Luxembourg, M.Sc. in Computer Sciences (cryptography track).

Sept. 2023 - Sept. 2025

• Grade: 16.4/20 (très bien)

Northwestern Polytechnical University, B.Eng. in Information Security.

Sept. 2018 – July 2022

• Grade: 85.44/100

## **Professional Experiences**

#### **Student Research Assistant**

Nov. 2023 - Sept. 2024

APSIA, SnT, University of Luxembourg - Esch-sur-Alzette, Luxembourg

• Extended the AVXECC [link here] project, developed the Ed25519 verification software in AVX2, and AVX512 extensions.

#### **Research Experiences**

**Masking UOV** 

Feb. 2025 - Sept. 2025

Supervised by Jean-Sébastien Coron and François Gerard

- Designed new gadgets for securely solving linear equations system in UOV-like signatures.
- Proved the security of our new techniques in the *t*-probing model.
- Implemented our fully masked UOV signature scheme at first- and high-order, which achieves a significant improvement in CPU cycles compared with previous masked implementations.

Source code will be released soon.

#### **Masking NewHope**

Oct. 2024 - Jan. 2025

Supervised by François Gerard

- Implemented the high-order masking on NEWHOPE-CPA-PKE.
- Implemented the masked ciphertext comparison in the NEWHOPE IND-CCA KEM.

Source code available at: https://github.com/zh-bw/Masking-NewHope

## High-Throughput Ed25519 using SIMD intrinsics Supervised by Hao Cheng and Johann Großschädl

Nov. 2023 - Sept. 2024

- Developed the first throughput-optimized implementation of the Ed25519 signature verification, which exceeds the throughput of the currently-best latency-optimized implementation by a factor of 1.33.
- Analyzed different algorithms for double-scalar multiplication to identify the best implementation option for maximizing throughput.

Source code available at: https://github.com/zh-bw/AVXEd25519

#### **Papers**

- **Bowen Zhang**, Hao Cheng, Johann Großschädl, Peter Y. A. Ryan. High-Throughput EdDSA Verification on Intel Processors with Advanced Vector Extensions. *SAC 2025*.
- Jinhui Liu, Jiaming Wen, **Bowen Zhang** et al. A post quantum secure multi-party collaborative signature with deterability in the Industrial Internet of Things. *Future Generation Computer Systems* 141 (2023): 663-676.

## Honors

Outstanding student of the college, Northwestern Polytechnical University.

Dec. 2021

Outstanding student of the college, Northwestern Polytechnical University.

Dec. 2019

## **Skills**

Language: English (C1), Chinese (native).

Programming skills: C (familiar), Python (somewhat familiar), LaTeX (somewhat familiar), SageMath (some

experience).

## **Contact for Referees**

- Hao Cheng (hao.cheng@sdu.edu.cn), Professor at Shandong University.
- Jean-Sébastien Coron (jean-sebastien.coron@uni.lu), Professor at University of Luxembourg.
- Peter Y. A. Ryan (peter.ryan@uni.lu), Professor at University of Luxembourg.