

# Haochen Sun

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## Education

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**University of Waterloo** *PhD in Computer Science* | Waterloo, Canada

Sep 2022 – Present

- Supervisor: Prof. Xi He
- Research Focus: Security and privacy in machine learning and data management

**The Hong Kong University of Science and Technology (HKUST)** *BSc in Data Science and Technology, and in Computer Science* | Hong Kong, China

Sep 2018 – Jul 2022

- GPA: 3.888/4.3 | Major GPA: 4.041/4.3
- Honors and Awards: Chern Class Scholarship (Department of Mathematics), Zhiyuan Scholarship (China Soong Ching Ling Foundation), HKUST Scholarship Scheme for Continuing Undergraduates, Dean's List

## Research Experience

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**Faithfulness of Differential Privacy Mechanism Execution** *PhD Research Project*

May 2024 – Present

(with Prof. Xi He) | University of Waterloo

- Investigating vulnerabilities from unfaithful execution of differential privacy mechanisms, focusing on additional privacy leakage incurred, and defenses to ensure execution integrity.

**Zero-Knowledge Deep Learning** with Prof. Hongyang Zhang | University of Waterloo

Sep 2022 – Apr 2024

- Specialized zero-knowledge proof (ZKP) protocols for deep learning with CUDA implementations.
- The first working ZKP scheme for 13B-parameter LLMs and for training 10M-parameter neural networks.

**Air Pollution Forecasting with Deep Learning** *Undergraduate Research and RA (with Profs. Jimmy Fung and Xingcheng Lu)* | HKUST

Jan 2020 – Nov 2022

- Designed deep learning architectures for modeling the spatio-temporal distribution of air pollutants.
- Improved regional air pollution forecasting accuracy by 30%.

## Publications

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1. Haochen Sun and Xi He. “VDDP: Verifiable Distributed Differential Privacy under the Client–Server–Verifier Setup.” *Preprint*, 2025.
2. Haochen Sun\*, Shufan Zhang\*, Karl Knopf\*, Shubhankar Mohapatra, Wei Pang, Calvin Wang, Yingke Wang, Masoumeh Shafeinejad, David Emerson, and Xi He. “FedDPSyn: Federated Tabular Data Synthesis with Computational Differential Privacy.” *Theory and Practice of Differential Privacy (TPDP)*, 2025.
3. Haochen Sun, Jason Li, and Hongyang Zhang. “zkLLM: Zero-Knowledge Proofs for Large Language Models.” *Proceedings of the ACM Conference on Computer and Communications Security (CCS)*, 2024.
4. Haochen Sun, Tonghe Bai, Jason Li, and Hongyang Zhang. “zkDL: Efficient Zero-Knowledge Proofs of Deep Learning Training.” *IEEE Transactions on Information Forensics and Security (TIFS)*, 2025.
5. Haochen Sun, Jimmy C. H. Fung, Yiang Chen, Zhenning Li, Dehao Yuan, Wanying Chen, and Xingcheng Lu. “Development of an LSTM broadcasting deep-learning framework for regional air pollution forecast improvement.” *Geoscientific Model Development (GMD)*, 2022.
6. Haochen Sun, Jimmy C. H. Fung, Yiang Chen, Wanying Chen, Zhenning Li, Yeqi Huang, Changqing Lin, Mingyun Hu, and Xingcheng Lu. “Improvement of PM<sub>2.5</sub> and O<sub>3</sub> forecasting by integration of 3D numerical simulation with deep learning techniques.” *Sustainable Cities and Society (SCS)*, 2021.

## Academic Services

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### (Sub)Reviewer

- Conferences: CCS, SIGMOD, VLDB, NeurIPS, SaTML, AISTATS
- Journals: TDSC

### Teaching Assistant, University of Waterloo

- Head TA for CS 480/680: Introduction to Machine Learning (Spring 2023, Winter 2024)
- CS 116, CS 135, CS 246, CS 330