# Chenkai Weng

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#### Research Interests

Applied cryptography with a focus on secure multi-party computation and zero-knowledge proofs. The design, analysis, and implementation of MPC (e.g., garbled circuits, oblivious transfer, homomorphic encryption, and secret sharing-based protocols) and ZKP protocols (VOLE-based ZK and non-interactive ZK). The building of secure systems by applying cryptography-based privacy-enhancing techniques to various fields, including the database, networking, formal verification, machine learning, health care, and decentralized systems.

### EDUCATION

Northwestern University	Evanston, IL
PhD in Computer Science; Advisor: Xiao Wang	Sept. 2019 – Present
Xidian University	Xi'an, China
BSc in Information Security	Sept. 2015 – June 2019
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#### Experience

AI Research Summer Associate	New York, NY
JPMorgan Chase (mentor: Antigoni Polychroniadou)	$Jun.\ 2023-Sept.\ 2023$
Research Intern	Remote
Chainlink Lab (mentor: Dahlia Malkhi)	Oct.2022 – $May.2023$
AI Research Summer Associate	New York, NY
JPMorgan Chase (mentor: Antigoni Polychroniadou)	$Jun.\ 2022-Sept.\ 2022$
Research Intern	Remote
Microsoft Research (mentor: Melissa Chase)	$May. \ 2021 - Jul. \ 2021$
Security Engineering Intern	Beijing, China
Alibaba Group (Mentor: Cheng Hong)	$July\ 2018-Jan.\ 2019$

### Grants & Awards & Fellowships

- 1. Co-lead the development of an NSF grant (CNS Core: Medium: Privacy-Preserving and Censorship-Resistant Domain Name System)
- 2. JPMorgan PhD Fellowship 2023.
- 3. Northwestern Terminal Year Fellowship 2023-24.
- 4. Runner-up for Best Paper Awards, ACM Conference on Computer and Communications Security (CCS) 2021.
- 5. NUCS PhD Student Research Award, 2020-21.

### **PUBLICATIONS**

\* alphabetical order

### 1. ZKSQL: Verifiable and Efficient Query Evaluation with Zero-Knowledge Proofs

Xiling Li, Chenkai Weng, Yongxin Xu, Xiao Wang, Jennie Rogers Very Large Data Bases (VLDB), 2023

## 2. SUPERPACK: Dishonest Majority MPC with Constant Online Communication\*

Daniel Escudero, Vipul Goyal, Antigoni Polychroniadou, Yifan Song, Chenkai Weng Annual International Conference on the Theory and Applications of Cryptology and Information Security (Eurocrypt), 2023

### 3. AntMan: Interactive Zero-Knowledge Proofs with Sublinear Communication

Chenkai Weng, Kang Yang, Zhaomin Yang, Xiang Xie, and Xiao Wang ACM Conference on Computer and Communications Security (CCS), 2022

## 4. More Efficient Secure Matrix Multiplication for Unbalanced Recommender Systems

Zhicong Huang, Cheng Hong, Wen-jie Lu, Chenkai Weng, Hunter Qu IEEE Transactions on Dependable and Secure Computing (TDSC)

### 5. Constant-Overhead Zero-Knowledge for RAM Programs\*

Nicholas Franzese, Jonathan Katz, Steve Lu, Rafail Ostrovsky, Xiao Wang, Chenkai Weng ACM Conference on Computer and Communications Security (CCS), 2021

## 6. Mystique: Efficient Conversions for Zero-Knowledge Proofs with Applications to Machine Learning

Chenkai Weng, Kang Yang, Xiang Xie, Jonathan Katz, Xiao Wang USENIX Security Symposium, 2021

## 7. Quicksilver: Efficient and Affordable Zero-Knowledge Proofs for Circuits and Polynomials over Any Field

Kang Yang, Pratik Sarkar, Chenkai Weng, Xiao Wang

ACM Conference on Computer and Communications Security (CCS), 2021

Best Paper Award runner-up

# 8. Wolverine: Fast, Scalable, and Communication-Efficient Zero-Knowledge Proofs for Boolean and Arithmetic Circuits

Chenkai Weng, Kang Yang, Jonathan Katz, Xiao Wang IEEE Symposium on Security and Privacy (Oakland), 2021

# 9. Developing High Performance Secure Multi-Party Computation Protocols in Healthcare: A Case Study of Patient Risk Stratification

Xiao Dong, David Randolph, Chenkai Weng, Abel Kho, Jennie Rogers, Xiao Wang AMIA Informatics Summit, 2021

#### 10. Ferret: Fast Extension for coRRElated oT with small communication

Kang Yang, Chenkai Weng, Xiao Lan, Jiang Zhang, Xiao Wang ACM Conference on Computer and Communications Security (CCS), 2020

### 11. Better Concrete Security for Half-Gates Garbling (in the Multi-Instance Setting)\*

Chun Guo, Jonathan Katz, Xiao Wang, Chenkai Weng, Yu Yu International Cryptology Conference (CRYPTO), 2020

## PREPRINTS

### 1. Precio: Private Aggregate Measurement via Oblivious Shuffling

F. Betül Durak, Chenkai Weng, Erik Anderson, Kim Laine, Melissa Chase

### 2. Privacy-Preserving Regular Expression Matching using Nondeterministic Finite Automata

Ning Luo, Chenkai Weng, Jaspal Singh, Gefei Tan, Ruzica Piskac, Mariana Raykova

### 3. PDNS: A Fully Privacy-Preserving DNS

Yunming Xiao, Chenkai Weng, Ruijie Yu, Peizhi Liu, Matteo Varvello, Aleksandar Kuzmanovic

### 4. An Efficient ZK Compiler from SIMD Circuits to General Circuits

Dung Bui, Haotian Chu, Geoffroy Couteau, Xiao Wang, Chenkai Weng, Kang Yang, Yu Yu

### Teaching

Co-lecturer Evanston, IL

 $Northwestern\ University$ 

Jan. 2023 - Mar. 2023

Advanced topics in cryptography: OT-extension, BGW, MPC-in-the-head, PSI protocols.

### Teaching Assistant

Evanston, IL

Northwestern University

Sept. 2020 - Dec. 2020

• Introduction to Cryptography

## INVITED TALKS

- 1. May. and Oct. 2023 "SUPERPACK: Dishonest Majority MPC with Constant Online Communication", at NYU Crypto reading group, UPenn Security Seminar and CMU Cylab Crypto Seminar.
- 2. Apr. 2023 "Efficient and Scalable Zero-Knowledge Proofs based on Vector Oblivious Linear Evaluation", at JPMorgan AlgoCRYPT Seminar.
- 3. Sept. 2022 "Efficient Interactive Zero Knowledge Proof Based on VOLE", at Yale University CS talk.
- 4. Mar. 2021 "Fast, Scalable, and Communication-Efficient Zero-Knowledge Proofs", Security and privacy seminar at Duke University.

### SERVICE

Program committee member: AsiaCCS 2024.

External reviewer: CRYPTO 2021-23, ITC 2022, Asiacrypt 2022-23, IEEE S&P (Oakland) 2023, PKC 2023.

Journal reviewer: IEEE TDSC, IEEE TIFS, IEEE TCBB, ACM TOPS, IACR JoC.

## Software

**EMP library**: EMP-TOOL (Circuits for floating-point arithmetic, various fundamental cryptographic primitives), EMP-OT (Oblivious transfer based on VOLE), EMP-ZK (Interactive zero-knowledge proofs based on VOLE, including the circuit, polynomial and RAM models).

SUPERPACK: An actively-secure dishonest-majority MPC protocol based on packed Shamir secret sharing.