TIANYI LIU

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EDUCATION

Texas A&M University

TX, USA

Advised by Yupeng Zhang and Juan Garay

Aug. 2021 - Expected July 2026

Shanghai Jiao Tong University

Shanghai, China

Bachelor of Engineering (BE) in Computer Science

Sept. 2016 - July 2020

Graduated from **ACM Honor Class**, an elite CS program for top 5% of students.

PUBLICATIONS

Piano: Scalable ZK-Rollups via Fully Distributed Zero-Knowledge Proofs [slides] (In submission)

zkCNN: Zero Knowledge Proofs for Convolutional Neural Network Predictions and Accuracy [pdf] [code]

Tianyi Liu, Xiang Xie, Yupeng Zhang.

(Accepted by CCS 2021)

Doubly Efficient Interactive Proofs for General Arithmetic Circuits with Linear Prover Time [pdf] [code]

Jiaheng Zhang, **Tianyi Liu**, Weijie Wang, Yinuo Zhang, Dawn Song, Xiang Xie, Yupeng Zhang. (Accepted by CCS 2021)

RESEARCH EXPERIENCE

Crypto Group, Texas A&M University, Texas

TX, USA

Advised by Yupeng Zhang and Juan Garay on Cryptography Aug. 2021 - Expected July 2026 - Mainly worked on interactive zero knowledge proof and its applications.

Crypto Group, University of California, Berkeley

CA, USA

Advised by Sanjam Garg on Cryptography

July 2019 - Dec. 2019

- Mainly worked on identity-based lossy trapdoor function and n-KDM security.

LATTICE Lab, Shanghai Jiao Tong University

Shanghai, China

Advised by Yu Yu on Cryptography

July 2018 - July 2020

- Mainly worked on lattice-based homomorphic encryption, proof of sequential work, and PSI.

WORK EXPERIENCE

Google LLC.

CA, USA

Software Engineering Intern

May 2022 - Aug. 2022

- Worked on supporting certificate-based authentication of IKEv2 in a distributed system, using **Go** as the programming language.

Matrixelements

Shanghai, China

Algorithm Intern, supervised by Xiang Xie

June 2020 - July 2021

- Worked on the first track of iDASH Privacy & Security Workshop 2020, reached 91% accuracy in the final test and generate inferences for the testing dataset within only 1min.
- Published **two CCS papers** advised by Prof. Yupeng Zhang and Dr. Xiang Xie which are mainly related to zero knowledge proof.

HONORS AND AWARDS

Programming Competition

- The Second Runner-up (3/255) in The 2017 China Collegiate Programming Contest Oct. 2017
- Champion (1/85) in The 2017 Chinese Collegiate Programming Contest Woman Final Mar. 2017
- Bronze Medal in National Olympiad in Informatics (NOI)

July 2015

SELECTED PROJECT

zkCNN [Github]

A ZKP implementation in C++.

2021

- An implementation of GKR-based zero-knowledge proof protocol for CNN model inference.
- Efficient enough to run a vgg16 instance in less than 2mins.

Hyrax-bls12-381 [Github]

An implementation of polynomial commitment in C++.

2021

- Based on Hyrax scheme defined on the field of BLS12-381.
- Especially for multilinear extension form that is very common in GKR-based zero-knowledge scheme.

MaStarCompiler [Github]

A compiler for a simplified C++ language in **Java**

2018

- Designed and implemented a compiler compiling M* language (a C++-and-java-like language) into NASM x86 assembly language using $6000 \sim 7000$ lines in Java.
- Implemented features such as using ANTLR 4 as a parser tool to build AST, an self-defined IR, and optimizations based on static single assignment form.

TomRiVer [Github]

A Tomasulo-based CPU in Verilog

2018

- Implemented structures such as branch prediction, forwarding within 2 weeks.

TEACHING EXPERIENCE

Teaching Assistant of MS208 @ SJTU: Compiler Design and Implementation Spring 2018 - 2019 **Assistant Coach** of The ACM-ICPC Team @ SJTU 2018 - 2019

SKILLS

Programming Languages: C++, Python3, Java, and Verilog

Tools: Github, LATEX, Markdown