## Zeyu (Thomas) Liu

email: zl2967@columbia.edu | phone: +1(424)535-9299

website: zeyuthomasliu.github.io | address: 201 50th Ave, Long Island City, NY, 11101

## **EDUCATION**

Columbia University

New York, NY

M.S. in Computer Science, Thesis track, Advanced Research Program

Aug 2020 - (Exp) May 2022

GPA: 4.09/4.33

Relevant Courses: Analysis of Algorithms, Intrusion Detection, (Exp Spring 2022) Quantum Complexity Crypto

## University of California, Los Angeles

Los Angeles, CA

B.S. in Computer Science & B.S. in Applied Mathematics

Sep 2016 - Jun 2020

GPA: 3.66/4.00

Dean's Honors List: Fall 2018, Winter 2018, Spring 2018, Winter 2019, and Spring 2020

Relevant Courses: Foundations of Cryptography, Cryptographic Protocols, Mathematical Cryptology

#### **PUBLICATIONS**

- **Zeyu Liu**; Eran Tromer, "*Oblivious message retrieval*," Cryptology ePrintArchive, Report 2021/1256, 2021, https://ia.cr/2021/1256. (Contributed talk at RWC 2022; In submission to USENIX 2022.)
- **Zeyu Liu**; Daniele Micciancio; Yuriy Polyakov, "*Large-precision homomorphic sign evaluation using FHEW/TFHE bootstrapping*," Cryptology ePrintArchive, Report 2021/1337, 2021, <a href="https://ia.cr/2021/1337">https://ia.cr/2021/1337</a>. (In submission to Eurocrypt 2022.)
- · Chengyu Lin; **Zeyu Liu**; Tal Malkin, "XSPIR: Efficient Symmetric PIR from Ring-LWE," (In preparation for submission to ESORICS 2022.)
- Tengyu Liu; **Zeyu Liu**; Ziyuan Jiao; Yixin Zhu; Songchun Zhu, "Synthesizing Diverse and Physically Stable Grasps with Arbitrary Hand Structures using Differentiable Force Closure Estimator," in IEEE Robotics and Automation Letters, vol. 7, no. 1, pp. 470-477, Jan. 2022.

## **RESEARCH EXPERIENCE**

## Graduate Research Assistant under supervision of Dr. Tal Malkin

Jun 2020 - Present

## The Cryptography Lab, Columbia University

- · Designed and implemented novel algorithms for symmetric Private Information Retrieval (PIR) and asymmetric Private Set Intersection (PSI)
- · Constructed secure multi-party neural network training based on threshold CKKS homomorphic encryption scheme, with MPI and specially designed FHE-friendly circuits
- · Working on the communication lower bounds for PSI and PIR, and on the relationship between the two protocols and between their lower bounds

## Graduate Research Assistant under supervision of Dr. Eran Tromer The Cryptography Lab, Columbia University

Feb 2021 - Present

- Defined the notions of compact Oblivious Message Retrieval (OMR) and Oblivious Message Detection (OMD), allowing the recipients to retrieve or detect their messages privately against malicious senders/recipients (that can cause Denial-of-Service attacks) and key-linkability attacks and proved the correctness and security of our schemes using Ring-LWE assumption.
- · Constructed practical (and compact) OMR/OMD algorithms using various techniques including a bespoke composition of different lattice-based schemes, designing special circuits for our purpose and optimizing the

multiplicative depth to avoid bootstrapping operations, sparse linear random coding, etc; implementation publicly available at: <a href="https://github.com/ZeyuThomasLiu/ObliviousMessageRetrieval">https://github.com/ZeyuThomasLiu/ObliviousMessageRetrieval</a>; paper will be presented at RWC 2022

· Working on integrating our OMR schemes with Zcash light-wallets and on group OMR/OMD for group anonymous message delivery systems

# Research Scientist Trainee under supervision of Dr. Yuriy Polyakov Crypto Team, Duality Technologies Inc.

Jun 2021 - Present

- Contributed to designing large-precision homomorphic sign evaluation using FHEW/TFHE bootstrapping and constructed FHEW/TFHE functional bootstrapping procedure supporting arbitrary function evaluation; implementation publicly available at <a href="https://gitlab.com/palisade/palisade-development/-/tree/SignEval">https://gitlab.com/palisade/palisade-development/-/tree/SignEval</a>
- Developed and coded the scheme switching algorithm between CKKS and FHEW/TFHE, involving several implementation-specific optimizations, and introduced arcsine function during FHEW/TFHE functional bootstrapping to improve the output precision
- Integrated large-precision homomorphic sign evaluation and scheme switching to construct ArgMin/ArgMax functionalities for non-interactive secure decision tree training, which has not been fully achieved by any prior works yet.

## Research under supervision of Dr. Songchun Zhu Center for Vision, Cognition, Learning, and Autonomy, UCLA

Mar 2018 - May 2021

• Developed novel differentiable estimator of force closure to synthesize diverse grasps with arbitrary hand structures; our paper was accepted by IEEE Robotics and Automation Letters

## **TEACHING EXPERIENCE**

Graduate Course Assistant, Introduction to Cryptography, Prof. Tal Malkin
Columbia University (Exp) Jan 2022 –May 2022
Graduate Course Assistant, Introduction to Cryptography, Prof. Periklis Papakonstantinou
Columbia University Jun 2021 – Aug 2021
Graduate Course Assistant, Analysis of Algorithms, Prof. Eleni Drinea
Columbia University Jan 2021 – May 2021

#### **TECHNICAL SKILLS AND SPOKEN LANGUAGES**

**Technical Skills:** C++, Python, MATLAB, C, Lisp, Assembly, R, ML, Java, OCaml, Prolog, Scheme, Verilog, Golang **Spoken Languages:** Chinese (Native), English (Fluent)