# MATAN SHTEPEL

 $(925) \cdot 922 \cdot 9254 \diamond \text{matan.shtepel@gmail.com} \diamond \text{matanshtepel.com}$ 

Last updated: April 2024. \$\infty\$ Most recent version: https://matanshtepel.com/matan\_shtepel\_cv.pdf

#### **OVERVIEW**

I'm a research assistant at UPenn, working in cryptography  $\cap$  coding theory. Outside broad interests in theoretical computer science and math, I also like blockchains (Ethereum in particular), Australian rock music, Bob Dylan, rationality, and surfing. I'll be joining CMU as a PHD student in Fall 2024.

#### **EDUCATION**

## Carnegie Mellon University

August 2024 - XXX

Computer Science PhD student

Curriculum focus: algorithms, combinatorics, and optimization.

## University of Pennsylvania

October 2023 - June 2024

Cryptography Research Assistant.

with: Prof. Brett Falk and Prof. Pratyush Mishra (UPenn).

Research in cryptography  $\cap$  coding theory.

# University of California, Los Angeles

September 2021 - March 2023

B.S.E Computer Science (concentration in Pure Math) with honors.

GPA: 3.86

Research in cryptography

Primary advisor: Prof. Rafail Ostrovsky (UCLA) Secondary advisor: Prof. Brett Falk (Upenn)

Organized Theory@UCLA.

## Las Positas Community College

June 2020 - May 2021

A.S Computer Science with honors.

A.S Math with honors.

GPA: 3.95

Honors project advised by Dr. William Pezzaglia: Quaternion-based Graphics

Math Club Mu Alpha Theta (honor society) officer

#### **PUBLICATIONS**

Authors in alphabetical order unless stated otherwise.

## • DORAM revisited: Maliciously secure RAM-MPC with logarithmic overhead

We give the first malicious construction of Distributed ORAM while matching the asymptotics of the best-known semi-honest constructions. As a corollary, we give the *first* maliciously-secure MPC with logarithmic random access overhead. B. Falk, D. Noble, R. Ostrovsky, M. Shtepel, J. Zhang Accepted to TCC'23

#### • GigaDORAM: Breaking the Billion Address Barrier

We construct and implement the most practically efficient Distributed Oblivious RAM (DORAM) protocol to date, outperforming all existing DORAM constructions by over 400x. We hope our construction will enable RAM-MPC to be deployed in practice.

B. Falk, R. Ostrovsky, M. Shtepel, J. Zhang Accepted to USENIX '23

# • On Totalization of Computable Functions in a Distributive Environment Mark Burgin, Matan Shtepel.

International Journal of Parallel, Emergent and Distributed Systems, Volume 37, Number 3, October 2021.

#### FUNDING & AWARDS

- Sui Academic Research Award. Co-I on proposal "Scalable Post-Quantum Transparent SNARKs." PIs: Prof. Brett Falk and Prof. Pratyush Mishra. Award: \$25,000.
- **GEM Fellowship: Final Round.** Selected for the final round of the GEM fellowship (last selection still ongoing).
- NSF REU Funding for Summer 2023. Granted for work on secure multiparty computation advised Prof. Rafail Ostrovsky at UCLA.
- USENIX'23 Student Travel Grant. All attendance and (partial) travel costs covered by USENIX'23.
- The 10'th Heidelberg Laureate Forum + Full Travel Grant. Selected one of 200 young researchers (undergraduates, graduates, and postdoctoral fellows) worldwide invited to the 10'th Heidelberg Laureate Forum. All travel and attendance costs covered.
- NSF REU Funding for Summer 2022. Granted for work on secure multiparty computation advised Prof. Rafail Ostrovsky at UCLA.
- Outliers 23'. Participate in competitively selected applied cryptography/web3 focused, VC-backed, summer program.
- Hack Lodge (sponsored by ETH university) 2023. Participate in competitively selected applied cryptography/Ethereum ecosystem-focused hacker house.
- Stanford Blockchain Club Hacker House) Summer 2022. Participate in SBC hacker house ran by Daniel Marin in SF.

## TALKS

ALKS	
• Maliciously-Secure PIR is (almost) Free, Carnegie Mellon University (CMU) Cylab Crypto Seminar.	Apr. 30th, 2024
• Theory and Practice of RAM-MPC from Distributed ORAM., University of Maryland (UMD) College Park, Crypto Reading Group.	Feb. 16th, 2024
• Theory and Practice of RAM-MPC from Distributed ORAM., Stanford Security Seminar.	Dec. 6th, 2023
• Theory and Practice of RAM-MPC from Distributed ORAM., University of Pennsylvania (UPenn) Security and Privacy Lab	Nov. 30th, 2023
• Theory and Practice of RAM-MPC from Distributed ORAM. Boston University (BU) Security Lunch.	Nov. 29th, 2023
• GigaDORAM: Breaking the Billion Address Barrier USENIX Security 2023	Aug. 10, 2023

## NON-RESEARCH ACADEMIC ACTIVITIES

## **Undergraduate Research Mentor**

Oct 2022 - present

Cryptography research at UCLA

- Mentor Nakul Khambhati on a cryptography research project: proving lower bounds on sublinear message complexity information-theoretic MPC.
- Mentor Stephen Kelman on a cryptography research project, with a focus on implementing high-performance, novel MPC protocols in C++.

# Founder & Organizer

Sep 2022 - May 2023

Theory@UCLA

• Found and organize the Theory@UCLA, UCLA's (first?) theoretical computer science community. Meet on a weekly basis, to discuss various readings in theoretical computer science.

• The Guild continues in Fall'23 under Nakul Khambhati's leadership.

## How-to-Research Advising and Programming

UCLA Undergraduate Research Center

• Created how-to-research programming for UCLA students and participated in office hours.

# Advocate for Community College Researchers

Sep 2022 - present

May 2023 - Sep 2023

UCLA Engineering Transfer Center

- Invited to speak on the Engineering Research Presentations & Panel (only transfer student) at UCLA Engineering Day.
- Invited to speak at the Engineering Transfer Day Research Panel (only current undergraduate) at UCLA Engineering Transfer Day.
- Research-oriented talk Las Positas / Chabot Community College (expected, December 2023)

#### WORK EXPERIENCE

## Teaching Assistant

Jan 2024 - June 2024

University of Pennsylvania

• TA Prof. Pratyush Mishra Cryptography (CIS 5560) course.

## Research Assistant

September 2023 - present

University of Pennsylvania, University of California, Los Angeles

- Work with Prof. Brett Falk and Prof. Pratyush Mishra (UPenn) in the interface of cryptography and coding theory.
- Member of Penn's Security and Privacy Lab
- Starting Jan. 2024, also sponsored by Prof. Rafail Ostrovsky at UCLA.

#### REU Researcher

September 2023 - present

University of California, Los Angeles, sponsored by the National Science Foundation

• Cryptography research Summer 2022, Summer 2023 with Prof. Rafail Ostrovsky at UCLA.

## STEM Tutor

July 2019 - March 2021

Matan's Tutoring Business & Pleasanton Unified School District

Pleasanton, CA

- Independently tutor middle and high school students primarily in math, but also in biology, programming, and history.
  - Over the entire period, had about 7 students, on average meeting with 3 students a week, each for an hour.
- Tutored for the Pleasanton Unified School District
  - Tutor at Fairlands Elementary School after-school program, twice a week during the 2019 schoolyear until COCIV (march 2019).
  - Tutor at summer school 2019 for English and math.

## Founder, Designer, Advertiser, ...

June 2019 - June 2020

RAWGNARLY! (fashion brand)

Pleasanton, CA

- Founded and operated RAWGNARLY! a fashion brand all about having not-too-serious fun with your friends.
- Sold about 120 garments, both locally in Pleasanton (about 100) and all across the US (about 20).
- Designed garments, photographed lookbooks, created advertisements, built website, negotiated with vendors (US & abroad).

## Sales Associate, Pizzaboy

August 2018 - May 2019

Skechers & Pizza Guys

Livermore, Pleasanton, CA

• Retail associate at Skechers Footwear at the Livermore outlets and cook at Pizza Guys' Pleasanton branch.

## RELEVANT COURSEWORK

At Penn: Theory and Practice of SNARKs, Foundations of Deep Learning.

At UCLA: Graduate cryptography sequence + special topics (winter 23'), graduate communication complexity theory, graduate quantum computing, graduate computational complexity theory (winter 23'), graduate theory hits of 21'st century (winter 23'), real analysis sequence, probability theory sequence, linear algebra sequence, group theory, enumerative combinatorics, required CS curriculum.