# MATAN SHTEPEL

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Last updated: Jun 2025. \$\lor \text{Most recent version: https://matanshtepel.com/matan\_shtepel\_cv.pdf}

## **OVERVIEW**

Second year Ph.D. student at Carnegie Mellon University working on AI Safety. Previously worked on cryptography.

## **EDUCATION**

# Carnegie Mellon University

August 2024 - Ongoing

PhD @ Computer Science Department.

Advisor: Prof. Andrew Ilyas.

Research in AI safety.

# University of Pennsylvania

October 2023 - July 2024

Research Assistant @ Department of Computer and Information Science.

Advisors: Prof. Brett Falk and Prof. Pratyush Mishra.

Research in cryptography  $\cap$  coding theory.

# University of California, Los Angeles

September 2021 - March 2023

B.S.E @ Computer Science + pure math concentration, with honors.

GPA: 3.86

Research in cryptography (secure multiparty computation)

Advisors: Prof. Rafail Ostrovsky and Prof. Brett Falk.

Founded and organized Theory@UCLA.

# Las Positas Community College

June 2020 - May 2021

A.S Computer Science and A.S Math with honors.

GPA: 3.95

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

Math Club Mu Alpha Theta officer

#### AWARDS & FUNDING

- NSF Graduate Research Fellowship Program (GRFP), 2025 cycle. 1/1000 nationally to receive the award, 1/2 in "Comp/IS/Eng Computer Security and Privacy." Award: \$159,000.
- Sui Academic Research Award . Co-I on proposal "Scalable Post-Quantum Transparent SNARKs" which partially funded me as an RA at UPenn. PIs: Prof. Brett Falk and Prof. Pratyush Mishra. Award: \$25,000.
- GEM Fellowship, 2023-24 cycle: Final Round. Selected for the final round of the GEM fellowship.
- NSF REU Funding for Summer 2023. Granted for work on secure multiparty computation advised Prof. Rafail Ostrovsky at UCLA.
- NSF REU Funding for Summer 2022. 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.

## OTHER SELECTED EXEPERIENCE

• MARS AI Safety Research Fellowship. Participated in a 3 month research fellowship. Developed an integration of the Inspect AI framework and Weights & Biases. To be adopted by UK AISI and METR.

- 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.
- Hack Lodge (sponsored by ETH university) 2023. Participate in competitively selected applied cryptography/Ethereum ecosystem-focused hacker house.
- Outliers 23'. Participate in cryptography/web3 focused, VC-backed, summer program.

## **PAPERS**

Authors in alphabetical order unless stated otherwise.

## • FICS and FACS: Fast IOPPs and Accumulation via Code-Switching

We give IOPPs and accumulation scheme (key building blocks for zkSNARK) achieving state of the art asymptotic efficiency. We develop RBRBKS, a novel framework for proving non-interactive knowledge soundness (in the ROM). Anubhav Baweja, Pratyush Mishra, Tushar Mopuri, Matan Shtepel. Preprint.

## • Malicously secure PIR (almost) for free

We show how transform any PIR scheme to a maliciously-secure PIR scheme with very low overhead. Shows the complexity-theoretic equivelance of the primitives.

B. Falk, Pratyush Mishra, Matan Shtepel.

Accepted to CRYPTO'25

## • 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.

## **TALKS**

• From CC to PhD: Why You Should Do it and How You Can Achieve it
Las Positas Community College MESA Scholars Program, Math Club.

October {10,11}th 2024

• Maliciously-Secure PIR is (almost) Free,

Workshop in Private Information Retrieval at Privacy Enhancing Technologies Symposium 2024.

• Maliciously-Secure PIR is (almost) Free,
New York University (NYU) Crypto Seminar.

May 22nd, 2024

• Maliciously-Secure PIR is (almost) Free,
Carnegie Mellon University (CMU) Cylab Crypto Seminar. Video recording,

Apr. 30th, 2024

• Theory and Practice of RAM-MPC from Distributed ORAM.,

University of Maryland (UMD) College Park, Crypto Reading Group.

• Theory and Practice of RAM-MPC from Distributed ORAM., Dec. 6th, 2023 Stanford Security Seminar.

• Theory and Practice of RAM-MPC from Distributed ORAM.,
University of Pennsylvania (UPenn) Security and Privacy Lab

• Theory and Practice of RAM-MPC from Distributed ORAM. Boston University (BU) Security Lunch.

• GigaDORAM: Breaking the Billion Address Barrier USENIX Security 2023

Aug. 10, 2023

Nov. 29th, 2023

# ACADEMIC SERVICE

## Cryptography Seminar Organizer

Sep 2024 - Sep 2025

CyLab Crypto Seminar @ CMU

• Organize the CMU crypto seminar with Quang Dao.

## Undergraduate Research Mentor

Oct 2022 - present

Cryptography research at UCLA

- Mentor Felix Adena on cryptography research: implementing privacy-preserving, money laundering detection protocols in C++.
- Mentor Nakul Khambhati on cryptography research: proving lower bounds on sublinear message complexity information-theoretic MPC in the many-server model.

Founder Sep 2022 - May 2023

Theory@UCLA

• Found and organize Theory@UCLA, UCLA's first theoretical computer science club.

# Advocate for Community College Researchers

Mar 2022 - Sep 2024

UCLA Engineering Transfer Center

• Invited to speak on the Engineering Research Presentations & Panel (only transfer student) at UCLA Engineering Day and at the research Panel of UCLA Engineering Transfer Day (only current undergraduate).

## WORK EXPERIENCE

## Teaching Assistant

Research Assistant

Jan 2024 - June 2024

University of Pennsylvania & Carnegie Mellon

• TA Prof. Pratyush Mishra and Aayush Jain's cryptography course, respectively.

University of Pennsylvania, University of California, Los Angeles

September 2023 - June 2024

- Work with Prof. Brett Falk and Prof. Pratyush Mishra (UPenn) in cryptography ∩ coding theory (zkSNARKs & PIR).
- Jan.-Mar. 2024, also sponsored by Prof. Rafail Ostrovsky (UCLA).

REU Researcher June 2022 - September 2023

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

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

## Founder, Designer, Advertiser, ...

June 2019 - June 2020

RAWGNARLY! (fashion brand)

• Founded and operated RAWGNARLY! a fashion brand all about having not-too-serious fun with your friends (over 150 garments sold).

#### RELEVANT COURSEWORK

- CMU: trustworthy AI, automated reasoning (SAT solvers), Graduate Machine Learning, discrete math, randomized algorithms, cryptography.
- UPenn: SNARKs, Foundations of Deep Learning, algebraic combinatorics.

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