# Ryan Lehmkuhl

https://github.com/ryanleh ryanleh@berkeley.edu

I am interested in using cryptography to build decentralized and privacy-preserving systems.

## **EDUCATION**

**UC BERKELEY** | B.S. Electrical Engineering and Computer Science

Class of 2021 • GPA 3.9/4.0

# RELEVANT COURSEWORK

| CS294-153      | Foundations of Probablistic Proofs          |
|----------------|---|
| CS294-163      | Decentralized Security: Theory and Systems  |
| CS261          | Systems Security                            |
| CS161          | Computer Security                           |
| CS171          | Cryptography                                |
| CS170          | Efficient Algorithms & Intractable Problems |
| CS162          | Operating Systems                           |
| CS188          | Artificial Intelligence                     |
| EECS126        | Probability and Random Processes            |
| Math 113 & 114 | Abstract Algebra I & II                     |

## AWARDS AND HONORS

| 2021: | NSF | GRFP | Honorab | le Mention |
|-------|-----|------|---------|------------|
| 2021: | NSF | GRFP | Honorab | le Mentior |

**2020:** CRA Outstanding Undergraduate Researcher Finalist Top 32 undergraduate CS researchers in the nation

**2020:** UC Berkeley EECS Outstanding GSI Award Top 10% of student instructors

**2019:** UC Berkeley Summer Undergraduate Research Fellowship 21 students selected (I was the only EECS major chosen)

**2017:** UC Berkeley Regents' and Chancellor's Scholarship Top <1% of incoming students

## **PUBLICATIONS**

- [1] **Ryan Lehmkuhl**, Pratyush Mishra, Akshayaram Srinivasan, and Raluca Ada Popa. "Muse: Secure Inference Resilient to Malicious Clients". USENIX Security '21.
- [2] Pratyush Mishra, **Ryan Lehmkuhl**, Akshayaram Srinivasan, Wenting Zheng, and Raluca Ada Popa. "Delphi: A Cryptographic Inference Service for Neural Networks". USENIX Security '20.

## TEACHING

| Summer 2020 | Co-instructor for CS161 (Computer Security)      |
|-------------|--|
| Spring 2020 | Teaching Assistant for CS161 (Computer Security) |
| Summer 2019 | Teaching Assistant for CS161 (Computer Security) |

## RESEARCH

#### PRIVATE DELEGATION OF ZKSNARK PROVERS | RISELab, UC Berkeley

September 2020 - Present

Working under Professor Alessandro Chiesa on efficient delegation of generating zero-knowledge, succinct, non-interactive arguments of knowledge (zkSNARKs). Our delegation scheme reduces a prover's computational overhead by up to  $26 \times$  and memory cost by upwards of  $256 \times$ . In submission USENIX Security 2022.

#### **MUSE** | RISELab, UC Berkeley

September 2019 - November 2020

Worked under Professor Raluca Ada Popa on malicious-client secure inference. We demonstrate a devastating attack against many prior semi-honest secure inference protocols which allows a malicious client to perfectly extract the server's model upwards of  $312\times$  faster than prior attacks. Motivated by this, we design Muse, an efficient secure inference protocol secure against malicious clients. Muse outperforms existing works by up to  $21\times$  and uses up to  $3.6\times$  less communication.

Worked under Professor Raluca Ada Popa and Pratyush Mishra on semi-honest secure inference. Through a careful co-design of cryptography, machine learning, and systems, Delphi is up to 100x faster, uses 40x less bandwidth, and scales to networks 10x larger than prior work.

## **PROJECTS**

#### **DELEGATED PROVING** | Efficient Delegation of SNARK Provers — Rust

September 2020 - Present

- Designed an asynchronous MPC system for handling computation on secret-shared polynomials
- Built a delegation framework for constructing zkSNARKS through a distributed network of workers
- Extending the poly-commit and Marlin libraries to support delegation

## **POLY-COMMIT** | Multivariate Polynomial Commitment Scheme — Rust

August 2020 - Present

Designed and implemented a multivariate polynomial commitment scheme for the poly-commit library

#### **MUSE** | Client-Malicious Secure Inference — Rust, C++

September 2019 - Present

- Implemented an efficient modular reduction algorithm for garbled circuits
- Built a multi-threaded, asynchronous, two-party computation framework secure against malicious clients

## **DELPHI** | Semi-Honest Secure Inference — Rust, C++, Python

September 2018 - September 2019

- Developed new approaches for training convolutional neural networks that are performant with cryptographic techniques using Keras and RayTune
- Built a secure two-party protocol for convolution and matrix multiplication using fully homomorphic encryption with Microsoft's SEAL library
- Implemented a novel cryptographic protocol and inference engine (Source Code)

## **GENETIC SCHEDULE** | Genetic Algorithm for Scheduling — Python

Winter 2019

Finds an optimal auditioning schedule for DeCadence A Cappella (Source Code)

#### **SCRYPTO** | Secure File Encryptor/Decryptor — Rust, Python

**Summer 2018** 

• Password-protected authenticated file encryption using AES-GCM and PBKDF2 (Source Code)

### **SECURE FILE STORE (CS161)** | Maliciously-Secure Shared File Store — Python, Go

Spring 2018

• Fully encrypted database with hierarchical sharing/revocation and efficient updates using a Merkle Tree

## **EXPERIENCE**

#### **OPAQUE** | Software Engineer

Spring 2021 - Current

Designing and building efficient systems for private data analytics utilizing hardware enclaves.

#### **CIRCADENCE** | Research and Development Intern

Summers 2017, 2018

• Researched and developed cellular network attacks utilizing software-defined radios

#### **NAVWAR** | Research and Development Intern

Summers 2015, 2016

Performed vulnerability analysis that helped earn over \$200,000 in lab funding

# WORKSHOPS

**DELPHI** | A Cryptographic Inference Service for Neural Networks

• CCS Privacy-Preserving Machine Learning in Practice (PPMLP)

November 2020

• Theory and Practice of Multi-Party Computation (TPMPC)

May 2020

#### **MUSE** | Secure Inference Resilient to Malicious Clients

CRYPTO Privacy-Preserving Machine Learning (PPML)

August 2021