

Ryan Lehmkuhl

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EDUCATION

UC BERKELEY

B.S. ELECTRICAL
ENGINEERING AND
COMPUTER SCIENCE
Class of 2021
Dean's List
Regents' Scholar
GPA: 3.9 / 4.0

COURSEWORK

GRADUATE

Systems Security
Decentralized
Secure Systems

UNDERGRADUATE

Computer Security
(Instructor & Teaching Assistant)
Cryptography
Abstract Algebra I & II
Artificial Intelligence
Operating Systems
Probability and Random
Processes
Efficient Algorithms &
Intractable Problems
Optimization Models
Machine Structures
Discrete Mathematics &
Probability Theory
Data Structures
Linear Algebra
Information Devices &
Systems I & II
(Lab Assistant)

SKILLS

PROGRAMMING

Python • Rust • C/C++
LaTeX • Golang • RISC-V
HTML • CSS •

FRAMEWORKS

SEAL • SCALE-MAMBA
TensorFlow • Keras
RayTune

PROGRAMS

Wireshark • GNURadio

RESEARCH

RISELAB | UNDERGRADUATE RESEARCH ASSISTANT

September 2018 - Present | Berkeley, CA

- Working under Raluca Popa and Pratyush Mishra on techniques for secure prediction on deep neural networks.

PROJECTS

TBD | MALICIOUS CLIENT CRYPTOGRAPHIC INFERENCE

Present | Rust, C++

- Optimized SPDZ protocol for the malicious client setting in Rust
- Designed and implemented MPC protocol for efficient conditional disclosure of secrets in SCALE-MAMBA and Rust

DELPHI | STATE-OF-THE-ART SEMI-HONEST CRYPTOGRAPHIC INFERENCE

2019 | Rust, C++, and Python

- Developed new approaches for training deep neural networks that are performant with cryptographic techniques using Keras and RayTune in Python
- Built a secure two-party protocol for convolution and matrix multiplication using fully homomorphic encryption with Microsoft's SEAL library in C++
- Implemented a novel MPC protocol and inference engine in Rust

GENETIC SCHEDULE | GENETIC ALGORITHM FOR COMPLEX SCHEDULING

Winter 2019 | Python

SCRIPTO | SECURE FILE ENCRYPTOR/DECRYPTOR

Summer 2018 | Python & Rust

- Password-protected authenticated file encryption using AES-GCM and PBKDF2

SECURE FILE STORE (CS161) | SHARED FILE STORE IN A MALICIOUS SETTING

Spring 2018 | Python

- Provides secure upload/download functionality, hierarchical sharing/revocation, and efficient updates to large files using a Merkle Tree

SCADA NETWORK TCP SESSION HIJACKER | MITM EXPLOIT

Summer 2016 | Python

- Concurrently executes ARP cache poisoning, TCP session hijacking, and packet sniffing/injection to hijack a SCADA controller used by the Navy

EXPERIENCE

CIRCADENCE | RESEARCH AND DEVELOPMENT INTERN

Summers 2017, 2018 | San Diego, CA

- Researched and developed cellular network attacks utilizing software-defined radios
- Implemented an exploit execution management engine capable of launching Metasploit modules and custom scripts on remote agents

SPAWAR | RESEARCH AND DEVELOPMENT INTERN

Summers 2015, 2016 | San Diego, CA

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

PUBLICATIONS

- [1] P. Mishra, R. Lehmkuhl, A. Srinivasan, W. Zheng, and R. Ada Popa, *Delphi: A cryptographic inference service for neural networks*, Accepted USENIX Security '20.