Ryan Lehmkuhl

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FDUCATION

UC BERKELEY

B.S. ELECTRICAL
ENGINEERING AND
COMPUTER SCIENCE

Class of 2021
Dean's List
Regent's Scholar
Cum. GPA: 3.89 / 4.0
Major GPA: 3.90 / 4.0

COURSEWORK

GRADUATE

Systems Security Decentralized Secure Systems

UNDERGRADUATE

Computer Security
(Student Instructor)
Cryptography
Abstract Algebra I & II
Operating Systems
Artificial Intelligence
Optimization Models
Probability and Random
Processes

Efficient Algorithms & Intractable Problems
Machine Structures
Discrete Mathematics & Probability Theory
Data Structures
Linear Algebra
Information Devices & Systems I & II
(Lab Assistant)

SKILLS

PROGRAMMING

Python • Rust • C/C++ Java • LETEX • Assembly HTML • CSS • XML

FRAMEWORKS

TensorFlow • Keras RayTune

PROGRAMS

Wireshark • GNURadio

EXPERIENCE

CIRCADENCE | RESEARCH AND DEVELOPMENT INTERN

Summers 2017, 2018 | San Diego, CA

- Built a software-defined radio TCP/IP modem using QPSK modulation in GNURadio
- Researched **cellular network** attacks utilizing software-defined radios
- Implemented an **exploit execution management engine** capable of launching Metasploit modules and custom scripts on remote agents
- Configured an **ELK stack** for data throughput to a machine learning algorithm

SPAWAR | Research and Development Intern

Summers 2015, 2016 | San Diego, CA

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

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

DELPHI | EFFICIENT DEEP NEURAL NETWORK CRYPTOGRAPHIC INFERENCE 2019 | Rust, C++, and Python

- Developed new approaches for training DNN architectures 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++
- Integrated Python and C++ backends into a complete inference protocol utilizing state-of-the-art MPC techniques written in Rust

PINTOS (CS162) | OPERATING SYSTEM KERNEL

Spring 2019 | C

• Designed and implemented file system, user space programs + syscalls, scheduling algorithms, user space allocator, and synchronization primitives in a team of four

SCRYPTO | 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 (now patched)

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.