Research Summary

Brief Summary of Research Experiences and Publications

Security, Privacy, and Machine Learning

- Developed secure aggregation protocols for privacy-preserving federated learning
 - ACM AISEC Workshop CCS 2022
- Developed attacks to extract data from language models in federated learning
 - Under review at USENIX Security 2024
- Developed algorithm to "repair" neurons to improve fairness in neural networks
 - Paper in progress
- Helped develop privacy-preserving deduplication protocols for federated learning
 - Paper in progress
- Developed algorithms to remove FGSM and PGD noise from CNNs
- Developed algorithms to detect insider threats and anomalies from employee network logs using ML

Cryptography and Machine Learning

- Designed a framework to perform side-channel attacks on stream ciphers using ML
 - IACR TCHES 2022
- Designed ML algorithms for differential cryptanalysis
 - IEEE Access 2023, EUROCRYPT Workshops 2021
- Developed algorithms to generate implementations of linear layers in block ciphers using XOR2 and XOR3 gates
 - INDOCRYPT 2021, ACNS Workshops 2021
- Developed algorithm to generate implementations of linear layer in block ciphers using XOR2 gates
 - EUROCRYPT Workshops 2021
- Developed algorithms to generate quantum implementations of 4x4 S-Boxes
 - IEEE SOCC 2019

Miscellaneous

- Developed data pre-processing algorithms and language models for conversational task assistants
 - Amazon Alexa Prize TaskBot Challenge 2 Proceedings
- Developed an algorithm to identify 3-D coordinates of a human from live 2-D video feed
 - Technical Report (Best Project Award)
- Worked on clustering and tracking LiDAR point clouds and sensor fusion using Kalman filters for localization in autonomous vehicles.
 - IGVC 2018
- Reproduced GANSpace (NeurlPS 2020) during ML Reproducibility Challenge
 - ReScience C 2022