

# Cong Wu

*Cryptography, Security, and Cloud*

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## Education

2017-Present **PhD. Candidate in Computer Science**, *Florida State University*, Tallahassee

2014-2016 **M.S. in Mathematics**, *Florida State University*, Tallahassee

2004-2008 **B.S. in Math and Applied Math**, *Harbin Normal University*, Harbin

## Experience

Aug 2018 - **Research Assistant**, *Florida State University*, Tallahassee

- Present
  - Developing efficient authenticated-encryption(AE) schemes for the TLS protocol in *https*.
  - Designed and implemented fast and secure logging systems for the Linux kernel.
  - Provided rigorous security proofs for various symmetric-key schemes.
  - Designed and implemented encrypted parallel and distributed communication library for High-Performance Computing (HPC) in the cloud.
  - Performance analysis and modeling of HPC workloads across multiple Docker containers that are deployed on multiple nodes.

Aug 2022 - **Teaching Assistant**, *Florida State University*, Tallahassee

- Dec 2022
  - Developed and led a project on Linux kernel module programming, taught advanced topics including system calls, concurrency, and kernel-level synchronization.
  - Developed and led a project on file-system design and implementation, taught FAT32 concepts including cluster storage, FAT tables, and directories.

## Publications

- 2022 Viet Tung Hoang, **Cong Wu**, and Xin Yuan, “Faster Yet Safer: Logging System Via Fixed-Key Blockcipher”, USENIX Security 2022, **[Distinguished Paper Award]** (Names in Alphabetical Order)
- 2021 Mohsen Gavahi, Abu Naser, **Cong Wu**, Mehran Sadeghi Lahijani, Zhi Wang, and Xin Yuan, “Encrypted All-reduce on Multi-core Clusters”, IEEE International Performance, Computing, and Communications Conference (IPCCC)
- 2021 Mehran Sadeghi Lahijani, Abu Naser, **Cong Wu**, Mohsen Gavahi, Viet Tung Hoang, Zhi Wang, and Xin Yuan, “Efficient Algorithms for Encrypted All-gather Operation”, IEEE International Parallel and Distributed Processing Symposium(IPDPS)
- 2020 Abu Naser, Mehran Sadeghi Lahijani, **Cong Wu**, Mohsen Gavahi, Viet Tung Hoang, Zhi Wang, and Xin Yuan, “Performance Evaluation and Modeling of Cryptographic Libraries for MPI Communications”, arXiv:2010.06139
- 2019 Abu Naser, Mohsen Gavahi, **Cong Wu**, Viet Tung Hoang, Zhi Wang, and Xin Yuan, “An Empirical Study of Cryptographic Libraries for MPI Communications”, IEEE International Conference on Cluster Computing (CLUSTER)

## Projects

- CommittingAE Developing efficient authenticated-encryption (AE) schemes in which a ciphertext is a commitment to the key. The goal is to establish a new standard for the Transport Layer Security (TLS) protocol in *https*.
- QuickLog Developed an advanced, secure logging system at the Linux kernel level, surpassing the state-of-the-art in adoptability, performance, and security. [**USENIX Badges Award**: Artifacts Available, Artifacts Functional, and Results Reproduced]
- CryptMPI Developed encrypted communication library for Cloud-based Parallel and Distributed computing architecture. Implemented C-based solution utilizing novel collective algorithms, pre-computation, multithreading, and pipelining techniques on top of MVAPICH and MPICH to accelerate encrypted communication.
- EncryptedMPI Evaluated encryption performance with MPI communication using modern cryptographic libraries such as OpenSSL, and Libsodium.

## Technical Skills

- Languages C, C++, MATLAB, Python, Shell script
- System Linux Kernel
- Library OpenSSL, BoringSSL, Libsodium, CryptoPP
- Parallel MPI, OpenMP
- Programming