Fully Funded Ph.D. Positions @ Applied Cryptography Research Group - USF

**Funding:** The student receives a yearly package worth of ~$60,000 covering the tuition, health insurance, and a competitive monthly pay (with low taxes and no state tax). The summer teaching and industrial internship are possible.

- **Trustworthy Cryptocurrencies**
  - Blockchain Systems for Cybersecurity
  - Crypto Currencies
  - Quantum-Safe Blockchains

- **Trustworthy Machine Learning TML**
  - Adversarial Machine Learning
  - Multi-Party Computation TML

- **Secure and Reliable Internet of Things (IoT)**
  - Quantum-Safe for Smart-Grids
  - Cryptographic Drone Frameworks
  - Trusted Computing Platforms
  - Lightweight Cryptography for IoT

If you are interested in these research topics, send an e-mail to attila.yavuz@gmail.com and attilaayavuz@usf.edu with your CV, BS and/or MS transcripts and published papers (if any)

Our Research Generously Supported By

[Logos of NSF, U.S. Department of Energy, Cisco, Bosch, and University of South Florida]