SCC: Secure Cloud Computing
Florian Hahn (UT) and Jair Santanna (UT & Northwave)

Aim: Understand current (research) approaches how end-users can secure their cloudsourced data.

Topics:
- Encrypted databases and storage
- Current approaches in industry
- Outsourced computation over encrypted data

Exam: 70% written exam + 30% assignments

Period: Q1 (1A),
- Mondays 13:45 – 15:30

Prerequisite: Security and Cryptography