Comprehensive list of terms for CS/IT285 as of 2019
Items in bold are on the midterm exam. Items not in bold are extremely important and may be used to meet term requirements in papers, though they aren’t on the exam.

1968 Omnibus Crime Control and Safe Streets Act
1984 CFAA
1st amendment/freedom of speech
3 key aspects of privacy
3 things to consider before leaking info
3 ways users pay for “free” content on the internet
4th amendment
7 fair information principles
Abdication of Responsibility
ACM
Berne Convention (1886)
Bystander Effect
CALEA
CAN-SPAM of 2003. Why is it criticized?
Chilling effect
CIPA
Cognitive Dissonance
Communications Decency Act of 1996
Computer profiling
Confirmation Bias
Conflict minerals
Conflict of Interest
COPPA
Creeping Normalcy
Data mining
Decision Fatigue
Deontological reasoning
Diffusion of Responsibility
Digital Dementia
Digital Divide
DMCA 1998
DRM
E-waste
ECPA (1986)
Fair Use Doctrine
FCC
FISA
GDPR
Hactivism
High Reliability Organization
IEEE

Inertia Bias
Informed Consent
Invisible Info gathering
Is “look and feel” generally protected by copyright
IV&V
Katz v United States
Kyllo v United States
Legacy Systems
LeMacchia Loophole
Logical fallacies (all)
Napster vs. RIAA (1999)
Negative feedback loop
Neo-luddites
No Electronic Theft Act: 1997
Nonlinear
NSA
Offshoring, Inshoring, Outsourcing
Olmstead v United States
Peer-to-peer economy
Planned Obsolescence
Positive vs. negative rights
Privacy Act of 1974
RAWA
Re-identification
Responsibility to prevent access, authority to prevent entry
Responsible Disclosure
Rights given to copyright holders
Rule 41
Secondary Use
Smishing, Vishing, Phishing, Pharming
Social Contract Theory
Sony vs. Universal Studios (1984)
Streisand effect
TCAS
Technological Singularity
Telecommunication Act of 1996 (parts 1 and 2)
Therac 25
Turing test
UIGEA
Utilitarianism reasoning
Wisdom of the crowd