# Possible Research Topics for CAP6135 Term Project (there are much more...)

- 1. Social network security and privacy
  - a. Social network based malware, such as previously appeared malware Boonana, Samy, RenRen, Koobface, and SpaceFlash.
  - b. Spam in social network, such as in twitter network
  - c. Privacy vulnerability and protection; such as recent incident of Facebook privacy problem
- 2. Reputation assurance for online user reviewing system. How to make user reviews reliable against malicious attackers or bots (such as fake review to boost a product)
- 3. Botnet modeling, attack method, defense (real case study, monitoring real botnet, peer-to-peer botnet)
- 4. Cloud computing security and privacy
  - a. Virtual machine security: such as prevent information leakage among different users on the same VM or on the same physical host.
  - b. Cloud data encryption. How to encrypt data on cloud so that the cloud provider cannot read the data and: (1). it can still be searched by client, (2) it can be shared by multiple users with efficient secure key management; (3). It can still support cloud provider to efficiently save storage by merging the same data together.
  - c. How to spread malware in cloud; how to defend malware in cloud environment
- 5. DNS security:
  - a. DNS hijacking attack and defense
  - b. DNS Poisoning attack and defense
  - c. Case study of previous appeared DNS attack incidents
- 6. Email spam and phishing defense
  - a. Spam detection, filtering
  - b. Phishing attack defense
- 7. Wireless networking security
  - a. Ad hoc network secure routing
  - b. Reputation system for wireless networking
  - c. Vehicular networking security and privacy
  - d. Security and privacy protection in location service in wireless networking (such as among smart phone users)
- 8. Security and privacy issues in smartphones
  - a. Jail breaking in iPhone
  - b. Worm propagation in smartphone: propagation theory, previous incident case study, etc.
  - c. Bluetooth security issue in smartphones
- 9. Web security
  - a. Detection of malicious web sites (for example, by using crawling and honeypots)
  - b. Detecting of phishing/fake websites
  - c. Detecting malicious code injection
  - d. Verifying security for all web plug-ins or extensions

e. Browser history or cookie security issues and protection

## 10. CAPTCHA security

- a. Image-based CAPTCHA, video-based CAPTCHA
- b. Improving text-based CAPTCHA
- c. Defense against CAPTCHA human-solver attack

# 11. Software testing and security

- a. Automatic software (source code or binary code) security analysis and testing
- b. Formal model to detect bugs in source code
- c. Tainted analysis for runtime vulnerability
- d. Sandboxing
- e. New attacks and defenses against buffer overflow, heap overflow

# 12. RFID security and privacy

- a. Privacy protection in RFID systems
- b. Security protocols for RFID systems
- c. Real attacks against car key, gas station remote key, etc.

#### 13. Authentications

- a. New password authentication system (such as two-factor password, hash-based password)
- b. Biometric authentication system's security problems and defense

# 14. Hardware or physical security

- a. Low-level device (such as network card, Bluetooth device driver) based malware
- b. Side-channel attacks (such as obtaining password/information based on sound of keyboard, computer screen light, memory chip, etc)

### 15. Database security

- a. SQL injection
- 16. Computer architecture based security
  - a. Secure CPU design
  - b. Secure memory design (e.g., each memory byte has a security bit support)
  - c. Secure cache design to defend against side channel attack

# 17. Peer-to-peer system security

- a. New attack methods against existing p2p protocols such as bitTorrent
- b. Security issues in p2p video streaming

#### 18. Network security

- a. Defense against distributed denial-of-service attack
- b. BGP router security
- c. Network traffic-based monitoring and attack detection
- d. Stepping stone identification

#### 19. Anonymity

- a. Privacy-preserving data sharing
- b. Attacks against various anonymity protocols and systems
- c. Design of new/improved anonymity protocols

#### 20. Black market study of hackers