**//UPDATE: We do not have to do every single subtopic in detail. Only four or five. We can mention the rest of them but we do not have to spend too much time on them. Just on the relevant ones.** *– Chris 23/10/2017*

**//Write whatever you have paraphrased or any quotes into the assigned section. Any quotes and references need to go to the Bibliography page. To do this, select the text/quote, click on “References” and then “Insert Citation”.** - *Chris 25/10/2017*

[**SONIA: (Cyber Security)**](#_CYBER_SECURITY)

**Anonymity**

**Authentication**

**Privacy-Enhancing Technologies**

**Security and Privacy Measurement**

**Computer Security**

[**CHRIS: (Reliability & Management)**](#_RELIABILITY_&_MANAGEMENT)

**Reliability and Dependability**

**Information Hiding**

**Trust**

**Information Security Management**

**Identity Management**

[**YIFAN: (Cryptology)**](#_CRYPTOLOGY)

**Cryptanalysis**

**Cryptography**

**Financial Cryptography**

**Steganography and Steganalysis**

**Virtual Currencies**

[**PAUL : (Humans & Cybercrime)**](#_HUMANS_&_CYBERCRIME)

**Usable Security**

**Human Aspects of Security**

**Network Security**

**Cybercrime**

**Malware**

# **CYBER SECURITY**

**Sonia**

## Anonymity:

## Authentication:

## Privacy-Enhancing Technologies:

## Security & Privacy Measurement:

## Computer Security:

# **RELIABILITY & MANAGEMENT**

**Chris**

## Reliability and Dependability:

## Information Hiding:

## Trust:

## Information Security Management:

## Identity Management:

# **CRYPTOLOGY**

**Yifan**

## Cryptanalysis:

## Cryptography:

## Financial Cryptography:

## Steganography and Steganalysis:

## Virtual Currencies:

# **HUMANS & CYBERCRIME**

**Paul**

## Usable Security:

## Human Aspects of Security:

## Network Security:

## Cybercrime:

## Malware:

# Bibliography

**There are no sources in the current document.**