

1. What contribution can search engines have in a digital forensic setting/investigation/process?
  - a. How can search be used in a digital forensic process?
  - b. What is the available open source search engines still in development?
  - c. What search capabilities does the search engines have?
  - d. Which are the best performing search engines on digital forensic tasks/scenarios?
  - e. What is the publically available datasets that relates to digital forensics?
  - f. How do the search engines compare with popular open source forensic tools/software with regard to capabilities, **storage solutions and search algorithms?**

**Update this list.**

**Write how my search methodology differs from the reviews on digital forensic related datasets (possibly the addition of github, keegle and figshare)**

**Talk to Andrii about the research questions**