

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