The CAS AML Project yields 4 ECTS points (~120 hours workload). The deliverable is either a report with supporting notebooks or a runnable app on own device or as a service. The project should have its GitHub repository. The project is a ML project which applies methods from the modules on a non-class dataset(s) you find interesting, so a consolidation of the module projects.   
  
The schedule is:  
  
2020-11-13 Deadline abstract  
2021-02-05 Deadline first version  
2021-02-28 Deadline feedback on first version by email  
2021-04-30 Deadline last version  
  
The abstract is a 1 or 2 pages pdf containing the front page of your report and possibly a table of contents. The abstract has max 15 lines and tells the goal and dataset(s) to be used.  
  
The first version is a pdf with publication quality level, typically up to 20 pages, with links to accessible and supporting notebooks.   
  
The final version is the revised first version with revision based on the feedback you received on the first version.

**Plan**

Total number of hours, 120h, so about 15 days of work.

December and January for first version (which need be complete – wtf (?)):

* Total of 11 days of work (9 analysis + 2 draft report writing):
  + 7 in December (incl. part of Christmas break)
  + 4 in January

March and April for final version (just apply feedbacks)

* Total of 4 days of work