

ENG. !

# Technical Report ( ~ Article)

## Content (5-6-7 pages): ? Intro?

- Interface Presentation
  - Problem presentation (0.5 pages) -
  - State-of-the-art (0.5 pages) - C, A, D, R (we sort of already have that)
  - AR, AI Your solution (1 page) - C
  - ML, AI Results, Evaluation (1-2 pages) - Solution, Evaluation, C (ML)
  - AR, AI Comparison with other solutions (1 page) -
  - Future work (0.5 pages) -
  - Conclusions (0.5 pages) -
  - Bibliography (0.5 pages) - Sense
  - Links

## Plan:

- ① Intro: Problem description ----- C
- ② State-of-the-art: Research work ----- A, C, D, R
- ③ Your solution
  - AR (app.) ----- A, C + Diagrams (Business, UML) ... 3
  - AI (im SE) ----- A, C, D, R
  - ML - C ----- C
- ④ Results, Evaluation
  - AR - interface, flow ----- D, R ... 5
  - AI ----- A, C, D, R Advantages, Disadvantages
  - ML - C(?)
- ⑤ Comparisons
  - AR ----- D, R
  - AI (with non-AI) ----- A, D
  - ML - C ----- C
- ⑥ Future work - Badges, Notifications, Share ----- A  
(... AI for Refactoring etc....)
- ⑦ Conclusions
- ⑧ Bibliography: ongoing