# Can big data systems benefit from microservices patterns?

# Pouya Ataei

June 10, 2022

# 1 Research components:

- 1. Systematic literature review (following the guidelines of PRISMA and Barbara An Kitchenham)
- 2. Improved searched strategy by using PRISMA-S
- 3. Thematic synthesis using Cruzes, D. S. & Dybå approach
- 4. Capturing microservices patterns following the TOGAF template
- 5. Understanding the current state of big data architectures
- 6. Mapping the microservices patterns against big data architectures and see if they can solve some of its issues
- 7. Discussion
- 8. Threat to validity
- 9. Conclusion and further research

# 2 Timeline:

- $\bullet\,$ two systematic literature review 1 month ( end of June ) 10th June 10th July
- $\bullet$  The matic synthesis ( 1 week ) - 6th July - 13th July
- $\bullet\,$  Capturing patterns in the synthesis ( 1 week )  $13 {\rm th}$  July  $20 {\rm th}$  July
- Critical discussion ( 1 week ) 20th July 27th July
- Polish and final edits ( 1 week ) 27th July 3rd August

# 3 Hard Deadlines:

- IEEE Big Data Aug 20, 2022
- Journal of big data Aug 30, 2022

# 4 Chosen Databases:

- IEEE Explore
- ScienceDirect
- SpringerLink
- ACM library
- MIS Quarterly
- Elsevier
- Scopus
- Aisel

# 5 SLR on Microservices

#### 5.1 Keywords

- microservice\* AND pattern\*
- microservice\* AND architecture\*
- microservice\* AND design\*
- microservice\* AND building block\*
- microservice\* AND best practice\*
- 6 SLR on Big data architecture (following the same methodology by paper published to ACIS (Pouya Ataei Alan Litchfield) and extend it for the years 2020-2022)
- 7 Phase 1: search
- 7.1 Progress report (date):

we have found n number of paper with the following search strategy, and n number has been deduplicated.

# 8 Phase 2: developing inclusion, exclusion criteria, quality framework

# 8.1 Progress report (date):

we have found n number of paper with the following search strategy, and n number has been deduplicated.