[1] - A Mixed-Method Empirical Study of Function-as-a-Service Software Development in Industrial Practice

* It’s systematic research in early stage of serverless (2017/2018)
* They analyzed when and for what it is using serverless
* According to them serverless is not used in large applications

[8] - Constraint-aware and multi-objective optimization for micro-service composition in mobile edge computing

* How to use microservices in mobile edge computing context and how to split functions (energy consumption play a greater role there)

[11] - Microservices migration patterns

* How can the system be decomposed into smaller chunks? -> using domain driven design (DDD)