# Modelo C4

<https://c4model.com/>

# Data quality

<https://blog.dp6.com.br/5-motivos-para-se-implementar-um-data-quality-bcd4327600d1>

<https://www.toptal.com/database/data-warehouse-data-quality-process>

<https://dataladder.com/designing-a-framework-for-data-quality-management/>

<https://www.dataqualitypro.com/blog/data-quality-as-a-service-practical-guide>

# Data catalog

<https://engineering.linkedin.com/blog/2020/datahub-popular-metadata-architectures-explained>

<https://engineering.linkedin.com/blog/2019/data-hub>

<https://datahubproject.io/>

<https://github.com/datahub-project/datahub>

<https://datahubproject.io/docs/features/>

<https://www.youtube.com/watch?v=vpz62mpvUVs>

<https://www.youtube.com/watch?v=dubrKIcv37c>

<https://youtube.com/playlist?list=PLdCtLs64vZvErAXMiqUYH9e63wyDaMBgg>

# API de fonte de dados

<https://cs.poli.digital/api-cliente/?#/>

<https://cs.poli.digital/api-revendedor/>

# Frontend

<https://martinfowler.com/articles/modularizing-react-apps.html>

<https://rockcontent.com/br/blog/sitemaps/>

<https://miro.com/blog/how-to-create-a-sitemap/>

<https://creately.com/blog/pt/diagrama/modelos-de-sitemap-para-ajuda-lo-a-planejar-seu-site/>

<https://creately.com/guides/user-flow-diagram/>

<https://business.adobe.com/blog/basics/how-to-make-a-user-flow-diagram>

<https://bootcamp.uxdesign.cc/the-ultimate-guide-to-user-flow-diagram-b108d7de10d>

# Backend Web

<https://learn.openapis.org/introduction.html>

# Bancos de dados OLAP e OLTP

<https://dbdiagram.io/d>