## Pieter De Leenheer : now

- Teaching Interests:
  - Business Semantics / Ontology
  - Information Systems / Service Science
  - Software Project Management
  - E-Business Innovation
- Research Interests:
  - Service Science
    - Computer-aided business modeling
    - Service value network analysis
  - Business Semantics
  - Collective Intelligence



## Pieter De Leenheer : then

- Teaching interests:
  - Bigger realistic case studies for students
  - More accent on the service-oriented socio-economic reality for
    - Software project management
    - Business semantics
    - Business Innovation
    - ..
- Research Interests:
  - What is the meaning of "value" and "value cocreation" in service economies?
  - What patterns of global service value networks can be identified?
    - The role of Linked Data / Business Semantics for providing data about these networks
    - The co-evolution of services and platforms
    - Case studies in Ambient Assisted Living (AAL), EU Education services
  - Analysis of role and responsibility arrangements in collective modeling efforts (such as in ontology/software engineering)
    - E.g., applied in the context of Data Governance or Global Software Engineering
  - Philosophy of Science
    - Is Service Science a new or mere sub-discipline of Information Systems?
    - Can we take the Web as reality of observation for granted ?
    - Service-dominant Logic versus Good-dominant Logic