

Information systems research for the next generation

Motivation

Traditionally, information systems (IS) research investigates socio-technical systems in organizations and the workplace. As IS have become an integral part of our daily lives, IS research nowadays also incorporates the private space. However, efforts to date have mostly focused on adults. Children, born into a digital world today, have been mostly left out. Yet our discipline not only has the potential to contribute to the adequate and child-friendly design of IS artifacts for children but can also help to further develop theories on children's behavior. For this to succeed, IS researchers need to adapt their approach to children

Tasks and expected results

Based on a literature study, existing information system research on children will be identified, evaluated and classified.

Students are expected to prepare a detailed report based on related work on the specifics, potential, and limitations of research in the field of information systems for children.

Title German

Informationssystemforschung f
ür die n
ächste Generation

Level:

Master thesis

Methodology

Literature research

Special prerequisites

None

Contact:

joanna.graichen@uni-bamberg.de