Malmö University



Profile:

- The Internet of Things and People (IoTaP) research centre provides a stimulating research environment studying different applications areas and societal challenges
- Research areas include cybersecurity, information privacy, and trust
- Most research is conducted in collaboration with industry
- Currently hosting an industrial graduate school in Data-driven systems

Industrial PhD positions of interest:

- 1-2 PhD students
- Research topics: threat and risk analysis, attack simulation, and human and societal aspects
 of security and privacy
- Application areas: smart buildings, connected consumer devices, and other IoT applications

Contact:

- Biträdande Prof. Andreas Jacobsson, <u>andreas.jacobsson@mau.se</u>
- Prof. Paul Davidsson, <u>paul.davidsson@mau.se</u>
- Postdoc Joseph Bugeja, joseph.bugeja@mau.se