



Candidate Profile



Thater Holger (55)

Academic background:

- 1984-1990
 Fachhochschule Kiel, Germany
 Dipl.-Ing. (FH) Electrical engineering, specializing in communications engineering
- 1996-1998
 Axel-Andersson-Akademie, Hamburg, Germany
 Certificate "Technical Author"

Professional career:

- Since 06/2015
 Senior Manager, Technical Documentation, Danfoss Drives A/S, Gråsten, Denmark
- 11/2014 06-2015
 Technical Communication Team Leader and Editor, Danfoss Power Electronics A/S, Grästen,
 Denmark
- 02/2014 10/2014
 Director, Technical Documentation, SMA Solar Technology AG, Kassel, Germany
- 11/2011 01/2014
 Senior Manager, Technical Documentation, SMA Solar Technology AG, Kassel, Germany
- 04/2005 11/2011
 Department Manager, Industrial Publications, AEROTEC Engineering GmbH, Hamburg, Germany
- 07/1998 04/2005
 Technical Author and Project Manager, Gogolin & Co. KG, Buxtehude, Germany
- 07/1998 04/2005
 Technical Author and Project Manager, KONTECS GmbH, Hamburg, Germany
- 04/1992 04/1995
 Technical Author, AEG Electrocom GmbH, Konstanz, Germany
- 11/1990 04/1992
 Technical Author, ATM Computer GmbH, Konstanz, Germany





Professional experience in technical communication:

9 years of experience as a technical writer, translation manager and technical communication team manager in various industrial areas. Several positions in tekom Deutschland e.V. (executive board and regional groups) and the tekom Europe executive board.

https://www.linkedin.com/in/holger-thater-414b937/

Goals:

- Establishing a solid base of interested people who regularly visit and contribute to tekom Danmark events
- Expanding collaboration with technical communication people and universities in Sweden,
 Germany and Finland
- Being the "voice of Denmark" in the tekom Europe assembly of delegates
- Bringing tekom Danmark to a number of members and interested people in the Initiative Committee, which would enable the establishment of a full country organization
- Improving my Danish to a level that would allow presenting in Danish