

Anne Lohr M.Sc.

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Curriculum Vitae

Personal Data

Name **Anne Lohr M.Sc.**
Year of birth **1995**
ORCID <https://orcid.org/0000-0002-3804-9358>
ResearchGate <https://www.researchgate.net/profile/Anne-Lohr>

Research Interests

- Technology enhanced teaching and learning
- Simulations and simulation-based learning
- Digital transformation of K-12 education and higher education
- Teacher education
- Technology-related (teaching) knowledge and skills

Short Bio

Anne Lohr completed a B.A. in educational Sciences, with psychology as a minor subject, at University of Regensburg and a M.Sc. in Learning Sciences at LMU Munich. During her master's program, she was also an exchange student at Yonsei University in Seoul, South Korea. Since 2020, she is working as a research associate in the work unit of Prof. Dr. Frank Fischer at the department of education and educational psychology at LMU. Her main research interests are in the area of learning and teaching with digital technologies, with a focus on teacher education and fostering teachers' technology-related (teaching) knowledge and skills across K-12 education and higher education.

Academic Qualification

10/2017 – **LMU Munich (Germany), Master student**
01/2020
Subject: Psychology: Learning Sciences
Degree: M.Sc. (1.19)

08/2019 – **Yonsei University Seoul (South Korea), Exchange student, PROSA**
12/2019
LMU Scholarship
Subjects: Educational sciences, Korean History, Korean language

10/2013 – **University of Regensburg (Germany), Bachelor student**
02/2017
Subjects: Educational sciences (major), Psychology (minor)

Anne Lohr M.Sc.

Degree: BA (1.5)

Work Experience

- Since 02/2020 **LMU Munich (Germany), Education and Educational Psychology, work unit of Prof. Dr. Frank Fischer**
Research associate
- 07/2017 –
02/2020 **JFF- Institut für Medienpädagogik in Forschung und Praxis (Germany)**
Research assistant
- 02/2016 –
04/2016 **Pädagogisches Institut München – Zentrum für Kommunales Bildungsmanagement (Germany), Department 6**
Intern
- 2014 –
2017 **Working student and temporary student appointments (at Boerger Tankservice, Peter Kittel GmbH)**
Working student and temporary worker

Third party funding

- From 10/2021 **Digitale Bildung an bayerischen Hochschulen II**, funded by Vereinigung der Bayerischen Wirtschaft e.V. (vbw). (~118 000 EUR)
Status: Project member
- Since 09/2020 **Kompetenznetzwerk Medienbildung und Digitalisierung (KMBD)**, funded by the Federal Ministry of Education and Research (BMBF). (~ 205 200 EUR)
Status: Project member
- 04/2019 –
03/2021 **Digitale Bildung an bayerischen Schulen II**, funded by Vereinigung der Bayerischen Wirtschaft e.V. (vbw). (~125 000 EUR)
Status: Project member
- 10/2018 –
09/2020 **MoFam – Mobile Medien in der Familie (JFF – Institut für Medienpädagogik in Praxis und Forschung)** funded by the Bavarian State Ministry of Family, Labor and Social Affairs (StMAS).
Status: Research assistant

Language skills

German	Native
English	Fluent
Korean	Basic knowledge
Latin	Basic knowledge
Ancient Greek	Basic knowledge

Publications

- (1) **Lohr, A.**, Sailer, M., Schultz-Pernice, F., Vejvoda, J., Murböck, J., Heitzmann, N., Giap, S., & Fischer, F. (2021). *Digitale Bildung an bayerischen Schulen vor und während der Corona-Pandemie*. vbw. https://www.vbw-bayern.de/Redaktion/Freizugaengliche-Medien/Abteilungen-GS/Bildung/2021/Downloads/Bi-174-001_Digitale-Bildung-an-bayerischen-Schulen-vor-und-w%C3%A4hrend-der-Corona-Pandemie_17.03.2021.pdf
- (2) **Lohr, A.**, Stadler, M., Schultz-Pernice, F., Chernikova, O., Sailer, M., Fischer, F., & Sailer, M. (2021). On powerpointers, clickerers, and digital pros: Investigating the initiation of digital learning activities by teachers in higher education. *Computers in Human Behavior*, 119, 106715. <https://doi.org/10.1016/j.chb.2021.106715>
- (3) Schubert, G., Eggert, S., **Lohr, A.**, Oberlinner, A., Jochim, V., & Brüggem, N. (2018). *Digitale Medien in Kindertageseinrichtungen: Medienerzieherisches Handeln und Erziehungspartnerschaft Perspektiven des pädagogischen Personals: Zweiter Bericht der Teilstudie „Mobile Medien und Internet im Kindesalter – Fokus Kindertageseinrichtungen“ im Rahmen von MoFam – Mobile Medien in der Familie*.JFF. https://www.jff.de/fileadmin/user_upload/jff/projekte/mofam/JFF_MoFam_Studie_T_DigitaleMedien.pdf