

Machine Learning Algorithms and data science techniques are getting increasingly popular among researchers in the humanities ("Digital humanities"). In this workshop, we aim to bring together students and young researchers working in mathematics, computer science, the humanities and cultural history, to learn about state-of-the-art tools, both those readily designed with a specific use in the humanities in mind, and novel research, which could have a potential usecase in the digital humanities

Practical Information

Language of the event

The languages of the event are English and German.

The title of the talk/workshop indicates the primary language.

Venue

Hochschule für Philosophie München, Kaulbachstraße 31/33

80539 München

Room 1: Haus 33 0.23 Room 2: Haus 33 0.25

Registration

Registration is free of charge, but mandatory.

To register, please write to Heike Köhler mnt2-sekretariat@evtheol.uni-muenchen.de

Organizers

Carina Geldhauser (MCML, TUM)
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Jan Heilmann (LMU)
jan.heilmann@evtheol.uni-muenchen.de

Poster Session

We are happy to display your research as a poster. Please register until 4.10.2023 by email to carina.geldhauser@ma.tum.de







Monday, October 16		Tuesday, October 17
11:00	Arrival Coffee	8:00-12:00 Workshops 1/2
11:30	Massimo Fornasier (TUM München)	Annette von Stockhausen (BBAW) Digitale Editionen – ein praktischer Einstieg
12:30-14:00	Lunch	S. 1
14.00-15:00	Olga Popovych (TUM München)	Stephen White (READ project) Using AI Models for Ancient Documents
15.00 15.20	Coffee	12:00-13:00 Lunch
15:00-15:30	Conee	13:30-17:30 Workshops 3/4
15:30-16:30	Stefan Baums (LMU München)	Christina M. Kreinecker (KU Leuven) Adam Bernard (KU Leuven)
16:30-17:30	Nicola Lercari (LMU München)	Challenges and Approaches to Editing and Processing New Testament Multilingual Manuscripts
17:30-19:00	Poster Session Snacks	Juan Garces (SLUB Dresden) Arbeiten mit TEI-XML
19:00	Dinner with	Arbeiten mit Tei-XIVIL
	Speakers	17:30-19:00 Farewell

Poster Session

The poster session gives space to present

- doctoral and postdoctoral research projects in digital humanities
- digital tools, both those readily designed with a specific use in the humanities in mind, as well as software which could have a potential usecase in the digital humanities. These includes, but are not limited to, natural language processing, text recognition, and
- spotlights on current challenges in the digital humanities, including shortcomings of current tools, aimed to start a discussion and potential collaboration with MCML researchers To register for the poster session, please send your poster title and a short abstract to

carina.geldhauser@ma.tum.de

Information for MCML graduate students

Active participation in the workshop "Using AI Models for Ancient Documents" may count towards your MCML graduate certificate.
Please speak to <u>Carina Geldhauser</u> for details.

carina.geldhauser@ma.tum.de