

## DFG-Project „**Trials and Transmissions: Mapping the Legacy of the German Rabbinate**

LMU Center for Digital Humanities and LMU Jewish History and Culture at the History Department provide opportunities for project-related internships to students of informatics, media-informatics, statistics or data sciences. Successful candidates for an internship will have the opportunity to use existing data for project related analytical functions and visualizations and publish their research independently.

Applicants should have the following qualifications:

- Excellent knowledge of relational databases, programming languages (SQL, PHP, JavaScript or python or R), social network analysis, data analysis and visualization methods.
- Interest and willingness to familiarize themselves with research questions of the humanities, specifically with Jewish History.
- Excellent interpersonal and communication skills and ability to work in a team.
- Commitment to interdisciplinarity.
- Aside from good knowledge of German, excellent English language skills (USA preferred).

All data is structured and stored in a relational database. The challenge to be met will be the modelling and visualization of cultural transfers launched by the forced flight of German Refugee Rabbis after 1933, their reflections on their fate, their lost scholarly tradition, their global networks and the building of a unique legacy as “the last generation of the German rabbinate”.

Please send your applications including a short CV, motivational letter and short description of your research interest to:

Dr. Christian Riepl (IT-Gruppe Geisteswissenschaften, LMU München, [riepl@lmu.de](mailto:riepl@lmu.de), <https://www.itg.lmu.de/>) or

Prof. Dr. Cornelia Wilhelm (JGK, Historisches Seminar, LMU München, [cornelia.wilhelm@lmu.de](mailto:cornelia.wilhelm@lmu.de), [https://www.jgk.geschichte.lmu.de/jgk\\_neuzeit/personen/professoren/wilhelm\\_cornelia/current\\_research/](https://www.jgk.geschichte.lmu.de/jgk_neuzeit/personen/professoren/wilhelm_cornelia/current_research/))