

**Stellenausschreibung für die Stellenbörse der DGEpi/
Job offer for the job portal of the DGEpi**



Position	Clinical Data Manager
Arbeitgeber/ Employer	Universitätsklinikum Heidelberg
Arbeitsort/ Location	Heidelberg
Gehalt bzw. Gehaltsstufe/ Salary scale	TV-L13 or TV-L14
Arbeitszeit/ Hours	38,5 hours a week
Vertragsdauer/ Contract type	2 years with possibility of extension
Bewerbungsfrist/ Application deadline	Until position is filled
Kontaktperson/ Contact person	Applications (resume, cover letter, two references, and a writing sample) will be accepted until position is filled. Universitätsklinikum Heidelberg Heidelberg Institute of Global Health Lauren Maxwell Im Neuenheimer Feld 130.3 69120 Heidelberg lauren.maxwell@uni-heidelberg.de
Weitere Bewerbungs- informationen/ Information for applicants	Tasks: Applying clinical data standards to facilitate interoperability of participant-level data Harmonizing longitudinal, participant-level data from cohort studies to a common data dictionary Clinical trial data quality management Collecting and curating study metadata Ensuring study compliance with the FAIR principles for data management Participation in related publications Supervision of student assistants Prerequisites

	<p>Expertise in clinical data standards, preferably CDASH and SDTM Experience cleaning, managing, and/or analyzing longitudinal data in R Experience managing clinical trial data A master’s degree or higher in Epidemiology, Biostatistics, Bioinformatics, or Computer Science Experience in project and data management Excellent organizational and communication skills</p> <p>Additional desired qualifications</p> <p>Fluency in German Expertise in developing machine actionable study protocols and data management plans Clinical expertise related to COVID-19 or other respiratory pathogens</p>
<p>Datum der Anzeige/ Date posted</p>	<p>04.02.2021</p>
<p>Link zur Stellenausschreibung/ Link to job posting</p>	<p>Stellenanzeige: Clinical Data Manager (m/w/d) UniversitätsKlinikum Heidelberg (uni-heidelberg.de)</p>