

| | |
|--|--|
| Position | Epidemiologist – Research scientist or Postdoctoral fellow (f/m/x) |
| Arbeitgeber/ Employer | Heidelberg University Hospital, Division of Clinical Tropical Medicine One of our aims is to contribute to improving/addressing any health concerns associated with global and neglected diseases by means of an international network of institutions with research in clinical tropical medicine. |
| Arbeitsort/ Location | Heidelberg, Germany |
| Gehalt bzw. Gehaltsstufe/ Salary scale | TV-L (German public sector salary system), salary scale depending on the qualification of the applicant |
| Arbeitszeit/ Hours | 100% = 38,5 hrs/week |
| Vertragsdauer/ Contract type | 1-year contract with the possibility for extension |
| Bewerbungsfrist/ Application deadline | September 2, 2019 |
| Kontaktperson/ Contact person | Claudia Denkinge We are looking forward to your application including a CV and a letter of motivation by email to sandritter@uni-heidelberg.de |
| Weitere Bewerbungs- informationen/ Information for applicants | Your tasks and perspectives The <u>Research scientist or Postdoctoral fellow</u> in Epidemiology will design and manage studies, clinical trials and systematic reviews to meet pre-determined goals and objectives. The primary focus of projects will be to develop evidence and support evidence synthesis that enables public health decision making and policy processes (e.g. for WHO). The evaluations will center around diagnostic tests that are suitable for resource-limited settings. We are simultaneously recruiting a postdoctoral fellow with expertise in modeling and statistics. The successful applicant for this position will work closely with the other fellow to develop epidemiologically appropriate models of impact and cost-effectiveness. Applicants to one of these two positions will be considered for the other, as appropriate. |

| | |
|--|---|
| | <p>Responsibilities:</p> <p>The specific activities will include but not be limited to:</p> <ul style="list-style-type: none"> • Design, management, and analysis of diagnostics studies/trials primarily • Support cost and impact modelling work • Conducting visits to study sites (including travel to sites) to review study progress and ensure that high-quality data is collected • Nurture a strong collaborative network with existing partners at FIND (Foundation of Innovative New Diagnostics), and other academic collaborators • Write publications and prepare scientific presentations (incl. travel for presentations) • Assist with writing of grants to major funding agencies <p>Your profile</p> <ul style="list-style-type: none"> • Master’s degree in Epidemiology with at least 2 years of experience or PhD degree • Knowledge of tuberculosis (or other infectious diseases) as well as public health problems related to resource limited settings • A good understanding of modelling methodologies would be an asset • A good understanding of diagnostics would be an asset • Experience with Good Clinical Practice • Ability to work without close supervision. Superior problem solving skills. • Project management skills will be required. • Willingness to expand knowledge base and take on new topics. • Work well in teams of multi-cultural backgrounds; effective communication. • Excellent interpersonal, written and verbal communication skills. • Fluent in English, with a track record in publishing. Working knowledge in German would be an asset. |
| <p>Datum der Anzeige/ Date posted</p> | <p>August 20, 2019</p> |
| <p>Link zur Stellenausschreibung/ Link to job posting</p> | <p>https://karriere.klinikum.uni-heidelberg.de/stellenangebot/9071/Epidemiologist--Research-scientist-%7C-PhD_Student-or-Postdoctoral-fellow-%28m%7Cf%7Cd%29.html</p> |