

## **Application**

## bidt Graduate Center (Post-Docs)

THE COMPLETE APPLICATION INCLUDES THE FOLLOWING DOCUMENTS:

	Completed application form
	A 5-page long Exposé of the planned research project
	A curriculum vitae in tabular form (maximum of two pages)
	Certificates
	Proof of an outstanding doctorate or a comparable recognised degree or acceptance as a habilitation candidate. The Proof of the doctorate can be provided by submitting all examination-relevant achievements.
	Declaration of support by the university where the position shall be located, signed by the faculty's Deans Office.  An existing employment relationship is not a prerequisite for the application.
	The application documents must be submitted in a single document via EasyChair. A free account must be created before submission is possible.
	https://easychair.org/conferences/?conf=bidtgc2024postdocs
	Application deadline is 30 April 2024. Only complete applications will be considered.
Place,	Date Signature

	Address – street, postal code, city:	
Date of birth:	Email-address:	
. General info	mation regarding the planned research project	
Subject area of the esearch project:	Faculty and Institute:	
. Information	bout the hosting university	
Holder of the hosting	bout the hosting university thair at a public Bavarian university:	
Holder of the hosting Title:		
Holder of the hosting		
Holder of the hosting  Title:  Surname, First name		

ŀ.	Societal relevance
	Please expound how your proposed research project relates to issues of digitalisation? Which technically, economically, or socially relevant results do you expect? Which further research questions may evolve from these? (ca. 1 page, 300 words)

5.	Relation to the field of artificial intelligence			
	Explain how the project relates to the field of artificial intelligence (approx. 1 page, 300 words)			

6.	Methodology  Explain which methodo you intend to you (a.g. data collection, algorithms, analific conservant)
	Explain which methods you intend to use (e.g. data collection, algorithms, specific sensors and measurement data, text analysis, etc.). (approx. 1 page, 300 words)