

Application Form for a university assistant (PhD) position
LEAD Project “Dependable Internet of Things”, TU Graz, Austria

Please complete all tables of this form. Please merge:

1. The completed form,
2. a transcript of records including attended courses and grades,
3. a copy of your Master / diploma degree,
4. a certificate of your level of proficiency of the English language,
5. a copy of your Master's thesis, and
6. any recommendation letter of your former advisor(s)

in this order into a **single PDF file** and submit this file at:

<http://lampz.tugraz.at/~dependablethings/>

On the HotCRP submission page, please make sure to select all research areas you are interested in under “Topics”. Multiple areas can be selected.

After submitting, you should receive an automated e-mail from HotCRP with the subject: “Submitted Paper # xxx”. This indicates that your application was received successfully.

The application deadline is **07.06.2019**.

In case of questions please contact the center coordinator Prof. Römer <roemer@tugraz.at>.

1. Give your interest in the subprojects and PhD positions (one of: none / some / high)	
Subproject / PhD position	Interest
1. Dependable Wireless Communication and Localization	
1.1 Tunable Microwave Frontends PhD Position (Prof. Wolfgang Boesch)	
1.2 Physical Layer Signal Processing PhD Position (Prof. Klaus Witrisal)	
1.3 Wireless Networking PhD Position (Prof. Kay Römer)	
2. Verified Dependability by Design	
2.1 Information Security PhD Position (Prof. Stefan Mangard)	
2.2 Real-Time Operating Systems PhD Position (Prof. Marcel Baunach)	
2.3 Formal Verification PhD Position (Prof. Roderick Bloem)	
2.4 Model-Based Testing PhD Position (Prof. Bernhard Aichernig)	

3. Dependable Multi-Agent Systems	
3.1 Robotics PhD Position (Prof. Gerald Steinbauer)	
3.2 Information and Control Theory PhD Position (Prof. Gernot Kubin)	

2. Personal data	
Family name	
First names	
Citizenship	
Date of birth	

3. Current Address	
Street	
City	
Country	
Phone	
E-mail	

4. CV		
Period	Organization	Position

5. Education			
Period	Institution	Title	Area

6. Proficiency of languages (one of: none / A1 / A2 / B1 / B2 / C1 / C2/ native speaker)

Please refer to the following web page for an explanation of the proficiency levels A1, A2, B1, B2, C1, and C2
(https://en.wikipedia.org/wiki/Common_European_Framework_of_Reference_for_Language)

Language	Spoken proficiency	Written proficiency
English		
German		

7. Specify your level of experience in the following areas

Discipline	Level of Experience (none/some/expert)
Wireless Networking	
Localization	
Microwave Engineering	
Security	
Operating Systems	
Formal Methods	
Machine Learning	
Model-Based Testing	
Control Theory	
Information Theory	
Robotics	

8. Teaching experience, if any

Period	University name	Course name

9. Publications, if any

Authors	Title	Journal or Conference name and year of publication

10. Participation in research projects, if any

Project name and brief description	Your role in the project

11. Prizes and Awards, if any (max. 2500 characters)

12. Please provide a concise summary of your Master's Thesis (max. 6500 characters)

13. Please describe your motivation for applying to this position (max. 6500 characters)

14. Names and contact details of two persons whom we may contact to learn more about your qualifications

15. Anything else you would like to let us know (max. 3500 characters)

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