



Application for Doctoral Studies (non-TU Wien Alumni)

Persönliche Daten der bewerbenden Person Personal Information of Applicant

Vorname First Name _____	Nachname Last Name _____
Geburtsdatum Date of Birth _____	Geschlecht Gender _____
E-Mail E-mail _____	
Forschungsgebiet Research Area _____ refer to informatics.tuwien.ac.at/foci	

Selbsteinschätzung : Wo sehen sie sich im Vergleich mit ihren früheren Master Kollegen? Self-Assessment : How would you rank yourself in comparison to your former master colleagues?

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Top 5%	Top 10%	Top 20%

Informationen zu Ihren früheren Studien Information about your former studies

Bachelorstudium Bachelor's Program _____		
Universität University _____	Land Country _____	
Universitätsranking* University Ranking*	A _____	B _____
C _____		
Masterstudium Master's Program _____		
Universität University _____	Land Country _____	
Universitätsranking* University Ranking*	A _____	B _____
C _____		

* Please use the following rankings for your universities: A = QS World University Rankings (area Computer Science), B = THE World University Rankings (area Computer Science), C = 4icu (not area specific)

Publikationen (nur begutachtete)
Publications (reviewed only)

Internationale Publikationen
International Publications

Nationale Publikationen
National Publications

Betreuer/-in
Supervisor

Vorname
First Name

Nachname
Last Name

Institut
Institute

Unterschrift Betreuer/-in
Signature Supervisor

Mittelbereitstellung
Funding

Funding from TU Wien is essential for me. (Note that TU Wien cannot guarantee any funding.)

Ja/Yes

Nein/No

I would like to get regular information about social events for doctoral students of TU Wien Informatics, visiting professor courses, etc.

Ja/Yes

Nein/No

I agree that my application will be made available to supervisors of TU Wien Informatics (applies only if you do not have a confirmation from a supervisor yet).

Datum
Date

Unterschrift Bewerber/-in
Signature Applicant
