
2 CURRICULUM VITAE (short version)

3 STUDY PREREQUISITES

details of university entrance qualification

high school diploma

grade or class

country, city

date

copy of certificate

is enclosed

will be sent later

highest degree

The regulation of study requires a bachelor in computer science or a comparable degree in the main field of study at a German University.

copy of certificate is enclosed will be sent later

certificate of English language (for non-native English speakers only)

certificate _____
test date _____
country, city _____
level/points _____

copy of certificate is enclosed will be sent later

other prerequisites

The regulation of study requires a certificate showing good knowledge of following areas. Since the courses may not have the same titles at different universities, please fill in the names of the courses which you think are equivalent.

foundations of mathematical logic

_____ grade: _____

copy of certificate is enclosed will be sent later

foundations of artificial intelligence

_____ grade: _____

copy of certificate is enclosed will be sent later

declarative programming

_____ grade: _____

copy of certificate is enclosed will be sent later

5 REASONS

I am applying to this Master's Program because:

6 DECLARATION

I declare that all statements made in this form are true and complete.
I understand that untrue statements may cause exclusion from the course.

place, date

signature

Please note that copies must be certified!

Please fill in and send to the following address:

CL Secretary
Technische Universität Dresden
Computer Science Department
International Center for Computational Logic
D-01062 Dresden, Germany