## **EVALUATIONS**

EVALUATIONS								
EVALUATOR I	NFORMATION							
Changkun Ou					Type: Comprehensive Assessment			
Title: Occupation: Organization: Email:	Research Assistant Researcher LMU Munich changkun.ou@ifi.lmu.de				Phone: Date Completed: Status:	+4915772  Accepted	142480	
I waive my right of access to this evaluation:		YES						
How long have you known the applicant?		5-10 years						
How well do you know the applicant?		Very Well						
In what capacity do you know the applicant?		Other						
Against which group are you comparing the applicant? (e.g. All students I know who have entered graduate school, all students I have taught, etc.)		All PhD students I know from my work environment						
What are the applicant's chief weaknesses or areas of growth?		Research experience						
Please indicate you have read and understood the following instructions: Please move your mouse over numbers 1 through 5 of the evaluation scale below to determine the range designations before you make your selection.		true						
REFERENCE R	ATINGS							
		Not Observed	Poor (1)	Below Average (2)	Average (3)	Good (4)	Excellent (5)	
Integrity							<b>~</b>	
Interpersonal Relations							~	
Oral Communica	ations						<b>~</b>	
Self-Awareness							~	
Analytical Abilit	у						~	
Research Ability							~	
Initiative							~	
Potential for Success in Chosen Field							<b>~</b>	
Maturity							~	
Self-Confidence							~	

## RECOMMENDATION CONCERNING ADMISSION

I highly recommend this applicant

Written Communication
Overall Evaluation



## MEDIA INFORMATICS GROUP



LMU · Geschwister-Scholl-Platz 1 · 80539 München

Changkun Ou, M. Sc.

Telefon +49 157 7214 2480 changkun.ou@ifi.lmu.de medien.ifi.lmu.de/team/changkun.ou Frauenlobstraße 7a 80337 München

## **Recommendation Letter for Xiaoqin Feng**

Dear Admissions Committee,

München, 26.11.2022

I am a Ph.D. candidate in Media Informatics at LMU Munich, and I am pleased to recommend Xiaoqin to your institution to pursue her Ph.D. Since we were alumni for at least ten years, it would be my great pleasure to witness her future academic growth.

Xiaoqin is a highly motivated, studious, and wise person. During college, we took a lot of science-related classes together. Through communication, she demonstrated her interest in general science topics. For instance, in mathematics and physics classes, she could always propose creative ideas to professors and classmates while problem-solving. In the fundamentals of programming class, she was always pragmatic in finding the best optimization. Therefore, with years of continuous practice, her final academic performance was extreme in the end, and she achieved a GPA of 3.66/4.0, which is in the top 5 of our majors (5/156).

Xiaoqin developed solid professional skills at the university, including proactively participating in ACM programming and MCM mathematical modeling competitions. She has an excellent engineering background and is committed to applying her knowledge to real-world problems. Before graduation, she discussed her deep desire for continuous learning with me. She wished to collaborate heavily with salient researchers and contribute to her fields with fulfillment, which left a deep impression on me. Eventually, she was accepted by the computer science department of the Beijing University of Technology as a master's student.

In our follow-up contact, she continuously explores and exploits the area of neural language processing (NLP). We had many discussions regarding human-computer interaction as one of the application domains of NLP. Her academic vision is to make the machine understand nature, which shapes one of the basis in the field of human-computer interaction. Since she accumulated many publications in the NLP and computer vision fields during her master's study and subsequent industrial work, combined with my past observation regarding her enthusiasm, it comes to me that she would develop more academic experiences and achievements in the future. Therefore, I strongly recommend her Ph.D. application and would appreciate your thorough consideration regarding her application.

If there are any queries regarding research, academics, or other areas about the candidature of Xiaoqin, feel free to reach me. Thank you very much for considering her application, and I wish you a great Christmas and a productive new year.

Yours Sincerely,

Myn M

Changkun Ou