Chunji Cui

School: Beijing University of Technology(Project 211, GPA: 88.14%)

Major: Computer Science and Technology

Language: English(IELTS: 6.5/6), Korean(Native Speaker), Chinese

🖂: cuichunji0508@gmail.com

Interest: Graph Mining, Data Mining, Machine Learning

IT SKILLS

- Proficient: C/C++, Python, TensorFlow, PyTorch, Git
- Familiar: Linux, MATLAB, HTML, JavaScript, LaTeX

EDUCATIONAL BACHGROUND

-	Beijing University of Technology Bachelor of Computer Science and Technology Korea Advanced Institute of Science and Technology(KAIST)	2019.09 - 2023.07 GPA: 88.14/100 2023.09 - so far	
	Master Student of Kim Jaechul Graduate School of AI		
Honors/Awards			
-	Merit Student Award of BJUT	2021.12	
-	Innovation and Entrepreneurship Award of BJUT	2021.09	
-	Academic Excellence Award of BJUT	2021.09	

ACADEMIC ACTIVITIES

The 1st prize at the National College Students Energy Saving and Emission Reduction Competition			
Petrochemical smoke emissions monitoring system based on Ensemble DCNNs	2021.08		
- The 3rd prize at the <u>Capital</u> Challenge Cup Technological Innovation Competition			
Petrochemical smoke emissions detection algorithm	2021.05		
- The 2nd prize at the <u>Interschool</u> Programming Contest			
Rank: 20/200	2019.11		
Publication			
- Visual Smoke Detection Based on Ensemble Deep CNNs			
Hongyan Liu, Fei Lei, Chen Tong, <u>Chunji Cui</u> , and Li Wu			

Displays 2021

NON-ACADEMIC ACTIVITIES

- Testing internship in <u>Tiger Fintech</u> R&D Department

2023.02-2023.07

- The 1st prize at the <u>National</u> Five-Minute Academic English Research Presentation Competition

2021.04

SELF- EVALUATION

- I'm glad to keep an open mind to new things, and always eager to learn about them.
- I have an **outgoing and helpful** personality, which makes me able to work well with others.
- I am very **conscientious and attentive** to my work, and I am also very self-driven, which ensures that I can complete my tasks on time and without mistakes.

