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

⊠: yoobinleee@gmail.com

Interest: Computer Vision, Deep Learning, Artificial Intelligence

IT SKILLS

- **Proficient:** C/C++, Python, TensorFlow, PyTorch, Git

- **Familiar:** Linux, MATLAB

EDUCATIONAL BACHGROUND

- Beijing University of Technology	2019.09 - 2023.07
Bachelor of Computer Science and Technology	GPA: 88.14/100
<u>Honors/Awards</u>	
- Excellent Student Award of BJUT	2021.12
- Technology Innovation Award of BJUT	2021.09
- Academic Excellence Award of BJUT	2021.09

ACADEMIC ACTIVITIES

The 1st prize at the <u>National</u> 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 - present

- The 1st prize at the National 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.
- Also, I'm a **native Korean speaker.** So, there is no concern about my personal life. I'm able to devote myself entirely to research.

