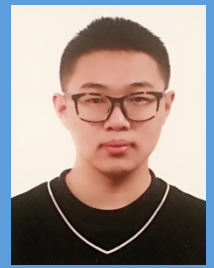


# Xu Honghui

☎ Mobile : ( +86 ) 18482292781  
✉ E-mail: 18482292781@163.com



## Education

2015/09-Present    University of Electronic Science and Technology of China (UESTC)

Bachelor degree in Computer Science, expected July, 2019;

GPA: Overall GPA of 3.95/4.0, GPA on Specialized Courses of 3.9/4.0;

Specialized Course: Data Structure: 94/100; Program Language C and C++: 92/100; Probability Theory: 95/100 and Matrix Analysis 88/100.

## Research and Project Experiences

2016.11    Entering the Foundation Research Group

Responsibility: Follow Prof. Deng Yong's research on the direction of evidence theory; Responsible for the Q&A of the freshmen of the research group; Independently conduct the research on the fusion of related evidence.

2017.05    Entering the Computer Institute Top-notch Talent Innovation program

Responsibility: Enter Professor Xu Zenglin's Artificial Intelligence laboratory and conduct research on data clustering under the guidance of Kang Zhao.

2017.07    Entering Computer Institute URP Program

Responsibility: Learn machine learning related courses; Organize summer school as the head of the URP program; Join the research group to engage in research to strengthen the learning direction; Optimize Algorithm for the ML-Agent open source project.

2018.01    "Clustering with Similarity Preserving" submitted in IJCAI

Responsibility: Responsible for the derivation of some algorithms and the adjustment of experimental parameters.

2018.03    A paper published in IEEE ACCESS

Responsibility: Published as the first author, responsible for algorithm improvement and paper writing.

2018.03    "Dependent Evidence Combination based on DEMATEL" submitted in Neurocomputing

Responsibility: Submitted as the first author, responsible for the design of the algorithm paper writing.

## Skills

- English: CET-4, CET-6, CET-6 Oral: B, TOEFL 90/120 (Reading 26, Listening 23, Speaking 20, Writing 21);
- Profession: Understand the Tensorflow Framework.

## Honors & Awards

|             |  |
|-------------|--|
| 2015        | Win Electronic Science and Engineering Freshman Scholarship                                |
| 2015 - 2016 | Win Electronic Science and Technology People's Second Scholarship                          |
| 2016 - 2017 | Win Electronic Science and Technology People's First Scholarship                           |
| 2016.03     | Win the third prize of the Electronic Science and Technology modeling freshmen competition |