## **Curriculum Vitae**

 Name: Rong Cao
 Date of Birth: 1995-11-17

 Mobile: 17621535725
 E-mail: kollyull@163.com

**Country:** China **Graduate School:** 

Shanghai Jiao Tong University (Master) Central South University (Bachelor)

GPA (Rank):

Master: 3.96/4 (1/17) Bachelor: 91.88/100 (1/117)



### **Education Experience**

2017.09-present Shanghai Jiao Tong University (SJTU)

Master (Recommended graduate without examination)

Major in traffic and transportation engineering

**Main curriculums:** 

Computational methods; Optimal estimation and systematic modeling;

Application of computer in transportation; Mathematical statistics

2013.09-2017.06 Central South University (CSU)

Bachelor. Major in traffic and transportation.

**Main curriculums:** 

Computer Programming (C++); Database Application and Practice (SQL Server); Mathematical Modeling with MATLAB; Intelligent transportation system;

Engineering Drawing; Probability and mathematical statistics.

#### **Skills**

Computer Skills: Master the use of Python, MATLAB, R, SPSS, GIS, SQL Server, etc. to analyze data.

English Level: TOEFL:104, GRE:155+160.

Others: Piano level 8/10 (Chinese amateur level), Cucurbit flute level 10/10(Chinese amateur level),

Chinese traditional dance level 8/13(Chinese amateur level)

## **Competition projects**

**Project Name:** Marine oil spill monitoring platform based on UAV

**Period:** 2018.09-2018.10

**Project Description:** Based on the UAV platform, HD PTZ camera and VOCs sampling equipment, this platform can monitor marine oil spills in real time. In response to the different situations of marine oil spills, three different search and monitoring algorithms were proposed to achieve targeted monitoring.

**Responsibility Description**: Data Analysis and Processing

**Competition Results:** National 1st Prize

**Project Name:** Slow travel route design based on distributed sensor network with the consideration of air

quality

**Period:** 2018.10-2018.11

**Project Description:** We proposed an APP to design the route for people walking, riding bicycle, and running outdoors with the least air pollution expose based on the real-time air pollution data collected by the sensor network.

**Responsibility Description:** Data processing, calculation of pollution distribution map, extract the road

pollution data, path planning

Competition Results: National 4th Prize

**Project Name:** Management system of the train bunker

Period: 2018.10-2018.11

**Project Description:** We proposed a management system of the train bunker for the crew to achieve a stable collection of passenger ticket information, dynamic management of bunker and passengers.

**Responsibility Description:** Database design, interface design

Competition Results: 2<sup>nd</sup> Prize inside school

# **Research Work**

2017.9	Zhong-Ren Peng, Bai Li, Mengyi Jin, Rong Cao. Vertical Distribution of
	Atmospheric VOCs Based on Unmanned Aircraft Controlled Sampling Technique.
	9th National Environment Meeting in China
2018.8	Rong Cao, Fine-scale spatial patterns of urban PM <sub>2.5</sub> concentration based on air
	monitoring sensor network and spatiotemporal series data mining approach, first Joint
	International Network in Geoscience (JING) Meeting on Atmospheric PM <sub>2.5</sub> , 2018.8.
2019.2	Bai Li, Rong Cao, Zhanyong Wang, Ruifeng Song, Zhong-Ren Peng, Guangli Xiu,
	QingyanFu. Use of Multi-Rotor Unmanned Aerial Vehicles for Fine-Grained
	Roadside Air Pollution Monitoring. 2019 Transportation Research Record Journal of
	the Transportation Research Board, 2019.2
2019.11	Rong Cao, Bai Li, Zhanyong Wang, Zhong-Ren Peng, Shikang Tao, Shengrong Lou;
	Using Distributed Air Sensor Network to Investigate The Spatiotemporal Patterns in
	PM <sub>2.5</sub> Concentrations, Transportation Research Board 99th Annual Meeting.
2019.11	Rong Cao, Bai Li, Zhong-Ren Peng, Hongdi He; Vertical and Horizontal Profiles of
	Particulate Matter and BC Near Elevated Highway Based on Unmanned Aerial
	Vehicle Monitoring, Transportation Research Board 99th Annual Meeting.

# Awards

Awarus	
Nov. 2019	Tung OOCL Scholarship
Nov. 2018	1 <sup>st</sup> Prize in the 1 <sup>st</sup> "Energy, Intelligence, and Future" National Innovation and Entrepreneurship Competition for college students
Sep. 2018	2 <sup>nd</sup> Prize in National Mathematical Modeling Contest for Graduate Students in China
Dec. 2018	4 <sup>th</sup> Prize in China's (Xiaoguwei) "Internet + Transportation" Innovation and Entrepreneurship Competition
Jun. 2018	Tung OOCL Scholarship
Nov. 2017	3 <sup>rd</sup> Prize in China's (Xiaoguwei) "Internet + Transportation" Innovation and Entrepreneurship Competition
Jun. 2017	Outstanding Graduates in CSU
Apr. 2016	2 <sup>nd</sup> Prize in 11 <sup>th</sup> Competition of Transport Science& Technology in CSU
Year 2015-2016	Excellent League Member in CSU
Year 2015-2016	Excellent Student in CSU
Year 2015-2016	Outstanding Scholarship in CSU
Dec. 2015	2 <sup>nd</sup> Prize in the 4 <sup>th</sup> Contest On Logistics Design in CSU
Year 2014-2015	National Scholarship in China
Year 2014-2015	Outstanding Scholarship in CSU
Dec. 2014	Silver Award in the 1st Invitational Contest in Kumning, Yunnan province
Year 2014-2015	Excellent Student in CSU
Year 2014-2015	Excellent League Member in CSU
Year 2014-2015	Outstanding Dormitory in CSU
Year 2013-2014	Excellent Student in CSU
Year 2013-2014	2 <sup>nd</sup> Scholarship in CSU

#### **Social and Volunteer Activities**

Joined the Propaganda Department of the China University Student Undertaking-
founding Web associate and became a journalist, published many news releases in
the website.
Joined the nonprofit association in CSU called "Youzhizhe Aixin Association" and
became the leader of the propaganda department.
Joined the Propaganda Department of the Volunteer Service Instruction Center of
the Youth League Committee in CSU, and published many articles in the official
website of the Committee.
Became the Publicity Secretary in the class, in charge of the propaganda job for the
class.
Volunteer in the Summer Mechanics School at the school of Naval Architecture,
Ocean & Civil Engineering in SJTU.
Voluntarily participated in the chorus organized by the school.
1. Joined the Propaganda Department of the Graduate Student Union in SJTU, and
published many article on the WeChat platform of the Union.
2. Joined the Informatization Promotion Office in SJTU, responsible for research
and development of the informationization process of SJTU.
During the summer vacation, we visited Chongqing and Chengdu, and studied the
economic growth effect of market brought by the construction of high-speed railway
in China.

### **Self Description**

I have always adhered to good study habits, and have a good self-learning ability and attitude. My GPA is the first place in our major both in bachelor and master, and I have received various scholarships. In addition, I have a strong sense of responsibility and team spirit. After obtained my undergraduate degree at CSU major in traffic and transportation, I was recommended as a postgraduate student without the test, so I entered SJTU and start to investigate the relationship between traffic and air pollution. During my postgraduate studies, I still maintained my attitude towards study, and focused on practice and applied theory to solve practical problems. Till now, I have finished three research papers in the past two years and these articles are under review in different journals. The era of big data has arrived. How to use big data to solve various problems in real life is a direction that I am very interested in. Therefore, I intend to continue my Ph.D. study and the main direction is big data analysis. During the master's degree, I tried some big data analysis techniques and was very interested. A paper has been written using the time-series clustering method and is currently under review as mentioned before. In addition, I also learned Python, R and other data analysis languages, and is still learning knowledge in the machine learning aspect, hoping to further develop in this area in the future.