

#### UNDERGRADUATE STUDENT

School of Resource and Environmental Sciences, Wuhan University, Wuhan, China

□ (+86) 13297996389 | **>** yueyuanwen@whu.edu.cn | **↑** yueyw.net | **□** ywyue

## **Education**

#### School of Resource and Environmental Sciences, Wuhan University

Wuhan, China

B.S. MAJOR IN GEOGRAPHICAL INFORMATION SCIENCE & MINOR IN COMPUTER SCIENCE

Sep. 2016 - Exp. Jun. 2020

• GPA: 3.81/4.00

# Research Experiences \_\_\_\_\_

#### Department of Civil and Environmental Engineering, University of Alberta

Edmonton, Canada

RESEARCH INTERN FUNDED BY CSC

Jul. 2019 - Sep. 2019

- CSC & University of Alberta Internship Program 2019
- Supervised by Prof.Karim El-Basyouny
- Project: Automated extraction of road and roadside features from LiDAR data

#### School of Resource and Environmental Sciences, Wuhan University

Wuhan, China Mar. 2018 - PRESENT

RESEARCH ASSISTANT

- · Supervised by Prof.Teng Fei
- Main Focus: Augmented reality, location based service and mobile GIS
- Project: Design of location based augmented reality system

# State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing, Wuhan University

Wuhan, China

Sep. 2017 - Aug. 2018

RESEARCH ASSISTANT

• Supervised by Prof.Bisheng Yang

- Main Focus: UAV laser scanning, 3D computer vision
- Project: Design of UAV laser scanning system and its application in forestry

## Publications \_\_\_\_\_

A Location-based Social Network System Integrating Mobile Augmented Reality and User Generated Content, In the
3rd ACM SIGSPATIAL International Workshop on LocalRec, Yue, Y., Ding, J., Kang, Y., Wang, Y., Wu, K., and Fei, T.

Design of Social Network System Based on Augmented Reality and Geo-fencing, Journal of Geomatics (Accepted), Yue,
Y., Wang, Y., Kang, Y., Ding, J., Wu, K., and Fei, T.

PM2.5 Concentration Prediction Model Based on Coupled Genetic Algorithm and RBF Neural Network, China
Environmental Science (Accepted), Liang, Z., Wang, Y., Yue, Y., Wei, F., Jiang, H., and Li, S.

Integration of A Low-cost Multisensory UAV System for Forest Application, ISPRS - International Archives of the
Photogrammetry, Remote Sensing and Spatial Information Sciences, Li, J., Yang, B., Cong, Y., Li, S., and Yue, Y.

## Honors & Awards \_\_

2019	First Prize (TOP 1 out of 300+ teams), CNY ¥10000, 17th SuperMap Cup GIS Contest	China
2019	ACM SIGSPATIAL 2019 Student Travel Awards, USD \$340, ACM SIGSPATIAL Committee	U.S.A
2019	Academician Xia Jianbai Scholarship for Outstanding Students (1 student in School of Resource and	China
	Environmental Sciences), CNY ¥5000, Wuhan University	Criiria
2018-2019	First-class Undergraduate Scholarship (TOP 5%), CNY ¥3000, Wuhan University	China
2019	First Prize, National 3D Innovation Design Competition	China
2019	Meritorious Winners (TOP 8%), Interdisciplinary Contest in Modeling (ICM)	U.S.A
2010	Scholarship of CSC & University of Alberta for Undergraduate Internship (30 students from Double	China
2019	First-Class Initiative universities in China), CAD \$5400, China Scholarship Council	
2018	First Prize & Best Valuable Investment Prize (TOP 1%), CNY ¥10000, 16th SuperMap Cup GIS Contest	China
2018	Best Innovation Award (TOP 10 out of 4127 teams), CNY ¥5000, 7th China Software Cup-Software Design	China
	Competition for College Students	
2018	Academician Chen Yongling Science and Technology Innovation Scholarship for Outstanding Students	China
	(1 student in School of Resource and Environmental Sciences), CNY ¥5000, Wuhan University	
2018	Honorable Mention. Esri GIS Contest for Chinese College Students	China

YUANWEN YUE · RÉSUMÉ

## **Honors & Awards**

2018	Honorable Mention, CNY ¥5000, 10th China (Shenzhen) Innovation Entrepreneurship Competition	China
2018	<b>Outstanding Volunteer for Luojia International Summer Program</b> , Office of International Affairs, Wuhan University	China
2017	National Encouragement Scholarship for Outstanding Undergraduates, CNY ¥5000, Wuhan University	China
2017	Guangzhou Alumni Association Scholarship, CNY ¥5000, Alumni Association of Wuhan University	China

# **Funding & Grants**

#### Automated Extraction of Road and Roadside Features from LiDAR Data

Canada

PRINCIPLE INVESTIGATOR

Jul. 2019 - Oct. 2019

Mar. 2018 - Nov. 2019

- CSC & University of Alberta Internship Program for Undergraduates of China
- Funding Number: 201806270490
- CNY ¥28500 (CAD \$5400)

### What can augmented reality technology do to clean up the city skyline?

-- Reappearance of building billboards based on AR technology

China

National Training Program of Innovation and Entrepreneurship for Undergraduates of China

- Funding Number: 201810486121
- CNY ¥11000 (USD \$1600)

PRINCIPLE INVESTIGATOR

## **Software Coryright**

## Short Information Sharing Software Based on Augmented Reality: ici

China

2019

SOFTWARE DEVELOPER

Copyright Number: 2019SR0292337

Services\_

**Association for Computing Machinery (ACM)** 

U.S.A

China

STUDENT MEMBER

Oct. 2019 - present

China Computer Federation (CCF)

Mar. 2019 - present

WHU Association of Volunteers for the International Communication (AVIC)

Wuhan, China

VICE PRESIDENT

STUDENT MEMBER

Sep. 2018 - June. 2019

- Organize activities for foreign visiting students, such as Luojia international summer program.
- Assistant in Chinese traditional culture courses, such as Tai Chi.

# Language & Skills \_\_\_\_

**English** TOEFL:102 (R:30 L:26 S:20 W:26) GRE:317 (V:149 Q:168) + W:3.5

**Programming** C/C++,JAVA, JavaScript, Matlab, Python, Swift, PHP, SQL **Software & Library** PostgreSQL, Tomcat, ARKit, OpenCV, PCL, ROS, PyTorch

GIS Skill ArcGIS, ENVI, CloudCompare, Openlayers, PostGIS, CorelDraw

**Operation System** Linux (Ubuntu), MacOS, Windows

YUANWEN YUE · RÉSUMÉ

2