# Kai Ren

## Ph.D Candidate

Date of Birth: May 17, 1993 Address: Shaanxi, China Website: http://resume.renkaigis.cn E-mail: renkaigis@nwafu.edu.cn



#### **EDUCATIONS**

Sep. 2020 - Current Northwest A&F University

State Key Laboratory of Soil Erosion and Dryland Farming on the Loess Plateau, Institute of Soil and

Water Conservation | College of Natural Resources and Environment

Major in Land Resources and Spatial Information Technology

Sep. 2016 - Jun. 2019 NanJing Normal University (Master Degree)

Key Laboratory of Virtual Geographic Environment, Ministry of Education | School of Geography

Major in Cartography and Geographic Information System

Sep. 2012 - Jun. 2016 Northwest A&F University (Bachelor Degree)

**College of Natural Resources and Environment** 

Major in Geographic Information System

## **RESEARCH EXPERIENCE**

May. 2021 - Current	Temperature Interpolation Inversion in the Loess Plateau
Sep. 2020 - Current	Xinjiang Cotton Digital Agriculture Decision Management System
Apr. 2017 - May.2018	Remote Sensing Monitoring and Early Warning System of Cyanobacteria Bloom in Dianchi Lake
Sep. 2016 - Jan. 2017	Groundwater Vulnerability Assessment in Pizhou City
Dec. 2013 - Jun. 2015	Numerical Simulation and Mechanism of Micro Topography on Loess Slope Farmland

## **RESEARCH INTERESTS**

- Climate Change and Meteorological element interpolation
  Remote Sensing, GIS
- Research and development of agricultural management system software

### **WORK SKILLS**

Proficiency in ArcGIS, Erdas and ENVI

- Master programming language Python, R, C and Java
- Proficient in using programming software RStudio, Pycharm, Visual Studio and MATLAB etc.

## **COMPUTER COPYRIGHT**

2019	Structural plane recognition and intelligent analysis system of layered geological body	
2018	Simulation system of cyanobacteria bloom drift in Dianchi Lake	
	Simulation system of total suspended solids in large water body	
2017	3D modeling and analysis system of underground space   Hydrogeological modeling and simulation system	
	Dynamic visualization system of geoscience model simulation	
	Multi dimensional grid adaptive generation system for Geoscience simulation	

### **AWARDS AND HONORS**

2023

	5	, ,
	Geospatial Big Data and Artificial Intelligence for Citi	ies
2022	Won the Bronze Award in the 11th Challenger Cup Shaanxi University Student Entrepreneurship Plan Competition	
2022	Participated in the 10th Challenge Cup College	Student Entrepreneurship Plan Competition of Northwest A&F
	University and won the silver award in the final	

One of the organizers of an International Academic Conference, City+2023@Perth, Australia, with the theme of

- 2021 First-class scholarship of Northwest A&F University
- 2019 Outstanding graduate of Nanjing Normal University
- 2018 Excellent postgraduate of Nanjing Normal University (Four times)
- 2016 Outstanding Undergraduate Thesis of Northwest A&F University
  - First-class scholarship of Nanjing Normal University (Two times)
- The National Science and Technology Innovation Project Numerical Simulation and Mechanism Research of Loess Slope Cultivated Land Microtopography won the Excellence Award

2014 Organize the activity of Three Visits to the Countryside in Ansai Experimental Station, and won the Excellent Award