# Pengyu Chen

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#### About Me

Master's student in Geography at the University of South Carolina with a strong foundation in GIScience, remote sensing, and deep learning. My research focuses on integrating feature learning, geospatial computing, computer vision, and statistical analysis to investigate spatial behavior.

#### Education \_

M.S. University of South Carolina, Geography

Sept 2024 - May 2026

• GPA: 3.8+/4.0 || TA scholarship (Lab Instructor)

Wuhan University of Technology, Geographic Information Science

Sept 2020 - June 2024

• GPA: 3.5/4.0 || Chair of GIS Association of Wuhan University of Technology

#### **Publications**

A GAN-Enhanced Deep Learning Framework for Rooftop Detection from Historical **Aerial Imagery** 

Mar 2025

Pengyu Chen, Sicheng Wang, Chengyang Wang, Senrong Wang. etc

https://doi.org/10.48550/arXiv.2503.23200 [2]

Intelligent Bear Prevention System Based on Computer Vision-An Approach to Reduce Human-Bear Conflicts in the Tibetan Plateau Area, China

Mar 2025

Pengyu Chen, Fei Teng, Yuxuan Du, Jingyi Yi, Yuhan Li, John A. Kupfer

https://doi.org/10.48550/arXiv.2503.23178 🖸

Socio-demographic inequalities in the impacts of extreme temperatures on population mobility

June 2023

Xinyue Gu, Pengyu Chen, Chao Fan

10.1016/j.jtrangeo.2023.103755 **位** 

Multi-Agent Path Optimization Based on STA\* Algorithm

Nov 2022

Ruixiang Cheng, Xinyu Wang, Pengyu Chen, Jiaxin Liu

Impacts of Ethiopia Dam on Vegetation and Water and Ecological Countermeasures

Nov 2022

Pengyu Chen, Tengyuan Liang, Zibin Wu 10.1088/1755-1315/1011/1/012044 🖸

## Ongoing Projects \_

Sound, Space, and Sentiment—Understanding the Association of Urban Soundscapes and Perceptions First author | Abstract submitted to AAG conference

Spatial Modeling of Fatal Traffic Accidents in South Carolina Using Poisson Point Process co-first author

## Research Experience

Wuhan University, Visiting Student & Research Assistant

Wuhan, China

• Trained YOLO-based object detection algorithm and deployed model compression to the K210 microcontroller.

July 2023 - July 2024

- Application: Detecting Tibetan brown bears and using K210 to drive water pumps and bear spray.
- Supervisor: Prof. Teng Fei

#### Harvard University Spatial Data Lab, Research Intern

remote

• Spatial Data Laboratory (SDL) Internship Program

May 2024 - Oct 2024

- Geographic Big Data Analytics, Spatio-Temporal Data Mining
- Supervisor: Dr. Yuhang Pan, Peking University

#### Clemson University, Research Intern

Remote

• Data processing, data cleaning, and curve generation using MATLAB and Python.

Sept 2022 – Jan 2023

- Published paper in the Journal of Transport Geography.
- · Supervisor: Dr. Chao Fan

### Teaching Experience \_\_

#### Landform Geography (GEOG 201), Lab Instructor

Columbia, SC, USA Aug 2024 – present

• supervised by Dr. John A. Kupfer, Dr. Jean Taylor Ellis

• Instruct lab sessions, provide guidance, and grade assignments.

## **Leading Experience**

## **GISinfo (Subprojects under GISphere)**, Development Team Leader, Members of the Council

Wuhan, China Feb 2022 – present

- Developed backend using Django framework with Django REST Framework APIs, connected to MySQL database.
- Built front-end with Vue, managed user demand pool, and led backend development.
- Supervisors: Dr. Yuhao Kang, Dr. Shan Ye
- website: https://gisphere.info/

## **Professional Experience**

#### XCMG Road Machinery Division, Algorithm Intern

Xuzhou, China

• Developed digital roads using Leica software and presented results with ArcGIS.

July 2022 – Aug 2022

- Implemented and modified curve fitting algorithms for practical applications.
- · Supervisor: Bowen Wu

## Scholarship & Awards

Graduate Teaching Assistant Scholarship (start from 2024 fall)

AAG Graduate student Travel grant (\$250)

**MathorCup Modeling Competition, Third Prize** 

2022 Huazhong Cup Mathematical Modeling Competition, Second Prize

## Technologies \_

Programming Languages: Python, C#, Java, C

Software: MySQL, Unity, Unreal Engine, ArcGIS, QGIS, MATLAB

**Languages:** English (TOEFL iBT 102), Chinese(First language)