# SHAN YE

 $\blacksquare$  yeshanumich@hotmail.com  $\cdot$   $\$  (+1) 734-548-0205  $\cdot$   $\$  yeshancqcq.github.io

# **EDUCATION**

# University of Wisconsin-Madison, Madison, WI

2018 – Present

Ph.D. Geoscience, minor in Computer Science

- Cyberinfrastructure and software development for geoscience
- Spatiotemporal data analysis for paleoclimate & data-model comparison

# University of Tulsa, Tulsa, OK

2016 - 2018

M.S. Geosciences

- Numerical simulation (Finite Element Method) in geomechanics and structural geology
- Geospatial analytical applications to induced seismicity research

#### University of Michigan, Ann Arbor, MI

2013 - 2015

B.S. Earth and Environmental Sciences

### Pennsylvania State University, University Park, PA

2011 - 2013

Geographic Information System

# **EXPERIENCE**

# University of Wisconsin-Madison, Madison, WI

2018 - Present

EarthCube Research Assistant Software developer, data analyst

Sparrow-Cosmo branch development (https://sparrow-data.org)

- Built a spatial database for geochemical data with PostgreSQL.
- Backend development in Python. Managed to upload more than 10,000 legacy data.
- Writing API with Flask to extract data from the Sparrow database.
- Frontend development with React and Leaflet. Built data submitting form and visualization interfaces.

Macrostrat age model validation (https://macrostrat.org)

- Creating new polygons to enhance the spatial resolution of Cretaceous America for at least 4 times
- Processed dinosaur data from PBDB in R and QGIS and joined them with the Macrostrat database. Validating the Macrostrat age model with dinosaur data.
- Located 8 regions of significant age discrepancies and conducted the assessment. Constructed a state-of-art compilation of Cretaceous dinosaur diversity spatiotemporal series with ArcGIS (ArcPy).

GeoDeepDive data mining (https://geodeepdive.org)

- Utilizing NLP to extract spatiotemporal data regarding Ice-rafted Debris (IRDs) of last 5 million years from academic literature.
- Located 30 IRDs with their depth, age and coordinates from 1000 random geoscience sample papers.

# Chinese Academy of Sciences (Institute of Geology and Geophysics), Beijing

2015 - 2016

Intern Researcher in geophysics

Seismic data analysis and visualization regarding shale gas reservoirs

#### University of Michigan, Ann Arbor, MI

2013 - 2014

Research Assistant GIS analyst and WebGIS developer

- 3D modelling of Michigan Basin in ArcGIS based on well log data.
- Hot spot analysis in R and ArcGIS and located 9 potential pollution zones from shale gas industry.
- Built an interactive map with Leaflet to showcase Michigan fossils and minerals. The map was once chosen to be on the homepage of the department website.

# SKILLS

- Programming: Python, C++, Java, JavaScript
- Data Analysis: R, Mathematica, MATLAB, Python (Pandas, Numpy)
- Web Maps: Leaflet, D3, Mapbox, ArcGIS Storymap, React, HTML, CSS
- GIS Software: ArcGIS (Desktop, Pro, Online), QGIS, GeoDa, PostgreSQL/PostGIS
- Other Software: Petrel, ABAQUS, Illustrator, Photoshop, CorelDRAW, Ableton
- Database: MySQL, PostgreSQL, Access, Esri Geodatabase

# **TEACHING**

#### University of Tulsa, Tulsa, OK

2018 Spring

Temporary Instructor GEOL 4083 (GIS for geologists)

Taught when the professor was not available. Topics covered: GIS data models, raster data processing, digitizing old maps, algorithms for map generalization, topological rules and errors, spatial interpolation, etc.

### University of Michigan, Ann Arbor, MI

2014 - 2015

TA and Group Facilitator UC 270 (Social Justice)

Topics covered: Application of GIS in social science research, and map design (static and interactive) for social science report and outreach. Guided a study group to complete a research on human trafficking issues.

### Pennsylvania State University, University Park, PA

2012 Fall

Teaching Intern GEOG 363 (GIScience core course)

Edited lab instructions for new version of ArcGIS (10.2). Provided assistance in lab sessions.

# 

1st Place, GIS Day Mapping Contest, Esri China	2019
Weeks Assistantship, Department of Geoscience, University of Wisconsin-Madison	2018 - 2019
3rd-Place Prize, "Awesome Geology" Outreach Contest, CUG and China Geology Survey	2018
Recognition of Global Excellence, University of Michigan	2014
University Honors, University of Michigan, 2 times	2013 - 2015
Erickson Fund in Geography, Pennsylvania State University	2013
Dean's List, Pennsylvania State University, 3 times	2011 - 2013

# **@** ORGANIZATIONS

AAPG, American Association of Petroleum Geologists	2016 – Present
AAG, Association of American Geographers	2012 – Present
SEPM, Society for Sedimentary Geology	2016 - 2018
NACIS, North American Cartographic Information Society	2012 - 2017
TGS, Tulsa Geological Society	2016 - 2018

#### i Miscellaneous

- Translator of textbook Exploring Geology by Reynolds et al., English to Chinese (2019, in prep)
- Question setter of the 2019 Guangzhou Popular Science Knowledge Competition for Primary and Secondary School Students (50 geoscience and geography questions)
- President of AAPG University of Tulsa Chapter (awarded L. Austin Weeks grant)
- Imperial Barrel Award 2017 competition: Represented Tulsa as the structural geologist and GIS analyst. Located 3 oil prospects offshore New Zealand from real-world industrial data.
- Outreach & pop-sci writer on multiple online-platforms and magazines in China, including *Zhihu*, *thePaper*, *China National Geography*, *Human & Nature*, *Open Classroom*, etc. More than 5.5 million cumulative views since Jan. 2018. Published an e-book (*Fossil Hunters*) with *Zhihu*.