### **Shangbin Tang**

https://shangbintang.github.io/ https://www.linkedin.com/in/shangbin-tang/ Shangbin.tang@outlook.com | 412-419-5030 (U.S.) | +86 15007717717 (China) | Pittsburgh, PA 15213

Passionate about combining GIS and data science. Dedicated to empowering maps and data visualizations with aesthetics. Proficient in geospatial analysis, remote sensing image processing& interpretation, and data analysis. Tackle tasks from daily data process & mapping to mass spatial data analysis such as cross-disciplinary COVID vaccination facilities' accessibility evaluation.

#### **EDUCATION**

University of Pittsburgh, Kenneth P. Dietrich School of Arts & Sciences Professional Master of Science in GIS and Remote Sensing

Pittsburgh, PA Anticipated Dec. 2021 Current GPA: 3.879/4.0

Chang'an University, School of Earth Science and Resources Bachelor of Science in Geographic Information Science Xi'an, Shaanxi, China Jun. 2019

#### PROJECT EXPERIENCE

## Geographic Accessibility of Community Pharmacies to the Public in the US GIS Analyst

Pittsburgh, PA

Aug. 2020 – Apr. 2021

- Assessed the current state of pharmacy accessibility in the United States using network traveling distance
- Identified the disparity in the accessibility of pharmacies to residents across regions
- Cleaned, organized, and analyzed data using ArcGIS and python

# White Paper · Access to Potential COVID-19 Vaccine Administration Facilities: A GIS Analysis Collaborative Project with University of Pittsburgh, School of Pharmacy GIS Analyst

Pittsburgh, PA

Jul. 2020 - Jan. 2020

- Faculty-lead research project, funded by the West Health Policy Center
- · Published white paper to identify and present health care infrastructure limitations to policymakers and the public
- Performed big data analysis and spatial network analysis, evaluated the accessibility of COVID-19 vaccination distributing facilities across the U.S. to households and population with various income levels and races.
- Produced informative maps to visualize results and highlight the potential at-risk population and regions

## Assessment of Heavy Metal Pollution Sources and Spatial Distribution in a Sub-Urban District of Weinan, Shaanxi, China

Xi'an & Weinan, Shaanxi, China

Nov. 2018 – Jun. 2019

#### Assistant Researcher

- Collected and processed soil samples in the research area and analyzed physicochemical characteristics by detecting content with the heavy metal detector and atomic absorption spectrophotometer
- Built a digital elevation model (DEM) based on remote sensing drone images and GPS data
- Derived relevant spatial distribution maps and explored the spreading pattern of heavy metals
- Provided suggestions for local government's pollution management

#### WORK EXPERIENCE

#### Xi'an Institute of Geological & Mineral Exploration Co., Ltd. Assistant Technician

Xi'an, Shaanxi, China

Jun. 2018 - Jul. 2018

- · Interpreted remote sensing images, classified and vectorized land types, registered attributes, and checked data accuracy
- Built and maintained geo-databases
- Completed the interpretation and vectorization of 45 aerial images and 11 million square meters of polygon features drawing

## Guangxi Bureau of Survey, Mapping and Geoinformation Intern Technician

Nanning, Guangxi, China

Jul. 2017 – Aug. 2017

- Participated in the Survey of National Geographical Conditions
- Artificial interpretation and vectorization based on satellite aerial images, registered data into geo-database

#### SKILLS

- Proficient with spatial analysis, remote sensing images processing & analysis, ArcDesktop Suite, ArcGIS Pro, Google APIs, and ERDAS software
- Python, R, SQL, data analysis, data mining, data visualization
- html, CSS, and JavaScript
- English, Mandarin, Cantonese

#### **CORPORATE TRAINING**

Environmental Systems Research Incorporated (ESRI)

- Creating Python Scripts for Raster analysis
- Python Scripting for Geoprocessing Workflows
- 3D Analysis of Surfaces and Features Using ArcGIS
- 3D Visualization Techniques Using ArcGIS
- Distance Analysis Using ArcGIS
- Creating Prediction Surface in ArcGIS
- Using Raster Data for Site Selection

#### RELEVANT COURSEWORK

- INFSCI 2725 Data Analytics
- INFSCI 2160 Data Mining
- INFSCI 2410 Intro to Neural Networks

- INFSCI 2415 Data Visualization
- PIA 2715 GIS for Public Policy
- GEOL 2460 Applied Remote Sensing & GPS Techniques