Shangbin Tang

Pittsburgh, PA

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

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

Pittsburgh, PA Anticipated May 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

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 policy makers 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

LEADERSHIP EXPERIENCE

Automatic Dialing Mobile APP and Mobile Mutual Assistance Platform Design Team Leader

Xi'an, Shaanxi, China Apr. 2018 - May 2019

- Designed an automatic dialing mobile APP "Delivery Hunter" for food delivery and a mobile mutual assistance platform "Let's Call" for mutual service, both based on location-based service (LBS)
- Both designs were selected into the innovation and entrepreneurship training programs of Chang'an University and Shaanxi Province

- Spatial Analysis, Remote Sensing Images Processing and Analysis, ArcGIS Software, ERDAS Software
- Python/ R, Data Mining, Data Analysis, Data visualization
- English, Mandarin, Cantonese

CORPORATE TRAINING Environmental Systems Research Incorporated (ESRI) 3D Visualization Techniques Using ArcGIS Creating Python Scripts for Raster analysis Distance Analysis Using ArcGIS Python Scripting for Geoprocessing Workflows Creating Prediction Surface in ArcGIS 3D Analysis of Surfaces and Features Using ArcGIS Using Raster Data for Site Selection

RELEVANT COURSEWORK

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

- STAT 2360 Stat Learning & Data Science
- PIA 2715 GIS for Public Policy
- GEOL 2460 Applied Remote Sensing & GPS Techniques