## Shengjie Liu

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#### **EDUCATION**

2015 – 2019 Sun Yat-Sen University, Guangzhou, China

B.S. in Geographic Information Science (GPA: 3.9/4.0)

Thesis: Deep learning for land use and land cover classification

#### **WORK EXPERIENCE**

Oct 2019 – Present The University of Hong Kong, Pokfulam, Hong Kong

Research Assistant, Department of Physics

- Investigated artificial light at night and light pollution in Hong Kong using satellite and night sky brightness data
- Satellite data including VIIRS Annual/Monthly Composite, Black Marble VNP46A1/A2, Luojia-1, Jilin-1, and ISS

#### Jul – Aug 2019 OneSpace Technology Co., Ltd., Chongqing, China

Remote Sensing Engineer, Department of Spatial Information

- Applied satellite data for crop mapping, and water and air quality assessment (e.g., chlorophyll a, PM2.5)
- Reduced the need for human annotation and was the key to a three million crop mapping project in Chongqing

# Oct 2017 – Apr 2019 Guangdong Key Lab. of Urbanization and Geo-simulation, Guangzhou Undergraduate Research Assistant (Part-time)

- Developed machine learning methods for remote sensing image classification
- Methods: convolutional neural network, multitask learning, active learning, object-based image analysis
- Applications: land use and crop mapping, local climate zone, hyperspectral and PolSAR image classification

# Jul 2017 – Dec 2018 **School of Geography and Planning**, Sun Yat-Sen University, Guangzhou Assistant Lab Manager (Part-time), GIS Lab

- Maintained 82 computers and 2 multimedia systems for classes

## Jun – Aug 2016 Center of Social Survey, Sun Yat-Sen University, Guangzhou

Interviewer (Internship), China Labor-force Dynamic Survey (Zhuhai Team)

- Conducted face-to-face interviews about job and migration history with 70 families in two communities

#### **JOURNAL PUBLICATIONS**

- Liu, S., Shi, Q., and Zhang, L., 2020. Few-shot Hyperspectral Image Classification with Unknown Classes Using Multitask Deep Learning. *IEEE Transactions on Geoscience and Remote Sensing*, Early Access, 2020. doi:10.1109/TGRS.2020.3018879
- Liu, S., Luo, H., and Shi, Q., 2020. Active Ensemble Deep Learning for Polarimetric Synthetic Aperture Radar Image Classification. *IEEE Geoscience and Remote Sensing Letters*, Early Access, 2020. doi:10.1109/LGRS.2020.3005076
- Liu, S., and Shi, Q., 2020. Local Climate Zone Mapping as Remote Sensing Scene Classification Using Deep Learning: A Case Study of Metropolitan China. *ISPRS Journal of Photogrammetry and Remote Sensing*, 164, 229-242, 2020. doi:10.1016/j.isprsjprs.2020.04.008
- Liu, S., and Shi, Q., 2020. Multitask Deep Learning with Spectral Knowledge for Hyperspectral Image Classification. *IEEE Geoscience and Remote Sensing Letters*, Early Access, 2020. doi:10.1109/LGRS.2019.2962768

Liu, S., Qi, Z., Li, X., and Yeh, A.G.O., 2019. Integration of Convolutional Neural Networks and Object-Based Post-Classification Refinement for Land Use and Land Cover Mapping with Optical and SAR Data. *Remote Sensing*, 11(6), p.690. doi:10.3390/rs11060690

#### PEER-REVIEWED CONFERENCE PROCEEDINGS

**Liu, S.**, Luo, H., Tu, Y., He, Z., and Li, J., 2018. Wide Contextual Residual Network with Active Learning for Remote Sensing Image Classification. In *IEEE International Geoscience and Remote Sensing Symposium*, July 2018, pp. 7145-7148. doi:10.1109/IGARSS.2018.8517855

#### CONFERENCE ABSTRACTS AND PRESENTATIONS

**Shengjie Liu**, 2020. Deep learning for remote sensing image classification: Scene classification of local climate zone and fine-grained classification with unknown classes. In 3<sup>rd</sup> *Urban Remote Sensing Symposium*, November 2020, Shanghai, China.

Chun Shing Jason PUN, Chu Wing SO, Nok Yan Janet CHANG, **Shengjie LIU**, Lina CANAS, Constance E. WALKER, and Sze Leung CHEUNG, 2020. A Multinational Study of Night Sky Brightness patterns: preliminary results from the Globe at Night – Sky Brightness Monitoring Network (GaN-MN). In 6<sup>th</sup> International Conference on Artificial Light at Night (ALAN), June 2020, Lleida, Catalonia, Spain.

#### WORKING PAPERS

**Shengjie Liu**, Chu Wing So, Nok Yan Janet Chang, Chun Shing Jason Pun et al. Understanding remotely sensed nighttime lights with field measurements and land use data: A case study of Hong Kong. (manuscript available on request)

**Shengjie Liu**, Qian Shi. Multi-label local climate zone mapping as scene classification using very high resolution imagery: Preliminary result of Hong Kong. Preprint submitted to IGARSS 2021.

**Shengjie Liu**, Chu Wing So, Chun Shing Jason Pun et al. High inequity of artificial light due to commercial and sports lighting in Hong Kong. (manuscript available on request)

### HONORS AND AWARDS

2020	Arctic Code Vault Contributor, GitHub
Nov 2019	Second Price (5 000 CNY), The 1st Orbita Hyperspectral Satellite Data Processing Paper Contest
	- Estimating PM2.5 and PM10 directly from TOA reflectance using hyperspectral data and multitask learning
Dec 2018	Scholarship of the EMBA Alumni Association for Real Estate of Sun Yat-Sen University
Dec 2018	The First Prize of Excellent Undergraduate Scholarship, Sun Yat-Sen University

### PROFESSIONAL ACTIVITIES AND SERVICES

2020 –	Reviewer for IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (2),
	Pattern Recognition Letters, Urban Climate, Remote Sensing Letters.
2018	Mambar, IEEE Coossigned and Ramata Sonsing Society

2018 – Member, IEEE Geoscience and Remote Sensing Society

#### **SKILLS**

Coding languages: Python, C/C++, MATLAB, HTML5, LaTeX

Coding in Python: TensorFlow, Keras, PyTorch, NetworkX, Matplotlib

Academic software: GeoDa, ArcGIS, QGIS, ENVI, eCognition, Gephi, OriginLab

General software: VideoPad Video Editor, Adobe Illustrator

## I have participated deeply in the following funded projects of my advisors or collaborators

## Effects of external lighting on the environment

- Environment and Conservation Fund (Hong Kong) 2018-125, PI: Dr Chun Shing Jason Pun at the University of Hong Kong

#### Land use classification based on deep fusion of remote sensing imagery and social sensing data

- NSFC 61976234, PI: Dr Qian Shi at Sun Yat-sen University

## Scene-target-pixel transfer learning for remote sensing image classification

- NSFC 61601522, PI: Dr Qian Shi at Sun Yat-sen University

#### Short-term urban expansion monitoring using PolSAR and optical data

- NSFC 41601445, PI: Dr Zhixin Qi at Sun Yat-sen University

## Below are projects/subprojects that I was the main investigator (did the research)

#### 2020 U- and inverted U-shaped relationship between Flickr photo density and nightlight

- Found that People prefer to take photos in bright urban centers and dark green parks
- Found a U- and inverted U-shaped relationship between nightlight (x-axis) and Flickr photo density (y-axis)
- Submitted to the Deep City Symposium Latsis EPFL 2020–21
- Flickr density map (change "Hong-Kong" to "Singapore" or "Toronto"): https://siliu.me/Flickr/Hong-Kong/

#### 2020 Hyperspectral crop mapping with unknown classes (open-set recognition)

- Empowered deep learning models with the ability to say "I don't know"
- Developed a multitask deep learning method (classification and reconstruction) to compare the reconstructed and original spectral profiles and reject the unknown classes
- Published in IEEE TGRS entitled Few-shot Hyperspectral Image Classification with Unknown Classes Using Multitask Deep Learning

#### 2019 Local climate zone mapping in metropolitan China

- Developed an artificial network named LCZNet to classify satellite scene images to local climate zones
- Generated local climate zone maps in fifteen major cities in China
- Published in ISPRS Journal P&RS entitled Local Climate Zone Mapping as Remote Sensing Scene Classification Using Deep Learning: A Case Study of Metropolitan China
- Project page: <a href="https://siliu.me/lcz">https://siliu.me/lcz</a>

#### 2019 Estimating PM2.5 and PM10 directly from TOA reflectance using Zhuhai-1 hyperspectral data

- Developed a Python script to covert raw Zhuhai-1 hyperspectral data to Top-of-Atmosphere reflectance
- Developed a multitask artificial network to simultaneously predict PM2.5 and PM10 concentration
- Won the 2<sup>nd</sup> Price of the 1<sup>st</sup> Orbita Hyperspectral Satellite Data Processing Paper Contest
- Project page: <a href="https://sjliu.me/Estimation-of-PM2.5-PM10-from-Satellite-Imagery">https://sjliu.me/Estimation-of-PM2.5-PM10-from-Satellite-Imagery</a>

#### 2019 Crop mapping in Chongqing, China

- Developed advanced neural networks for crop mapping using Sentinel-2 and Gaofen satellite imagery
- Key to win a three-year three million project entitled *Digital Map of Agricultural Industry in Yubei District, Chongqing* supported by the Chongqing Agriculture and Rural Committee
- News: https://web.archive.org/web/20200923163536/http://www.onespacechina.com/news20191130/

#### Using DMSP/OLS nighttime light data to capture the collapse and rise of post-Soviet states

- Funded by the National Undergraduate Innovative Project (No. 201810558050, 10 000 CNY)
- Found that most light-decreased areas are related to mining industries based on spatial analysis
- Identified the sources of decreased night lights in fifteen post-Soviet countries by classifying high-resolution Google satellite images and locating their latitude and longitude in DMSP/OLS data

#### 2018 Active deep learning for remote sensing image classification (Class: Hyperspectral Analysis)

- Developed a light-weight convolutional network that can run on CPU for image classification
- Integrated the light-weight network with active learning to reduce the need of training samples
- Published in *IGARSS 2018* entitled *Wide Contextual Residual Network with Active Learning for Remote Sensing Image Classification*

#### 2018 Studying urban expansion of the Zhuhai city, China

- Analyzed urban expansion pattern of the Zhuhai city using spatial analysis (Local Moran's I)
- Published in Journal of Cleaner Production entitled Toward a sustainable urban expansion: A case study of Zhuhai, China

## 2018 Urban structure discovery in the Pearl River Delta

- Discovered urban structure in the Pearl River Delta using mobile GPS data with complex network analysis and community detection (Gephi, NetworkX, Fast-unfolding algorithm)
- Explored the distribution of online medical records using complex network and clustering analysis
- Identified urban functional zones in Guangzhou and Foshan

## 2017 Fusion of Sentinel optical and PolSAR data for land use and land cover mapping (Class Project)

- Proposed an object-based refinement method to reduce the salt-and-pepper phenomenon and increase accuracy
- Evaluated the fusion of Sentinel Optical and PolSAR data using SVM, random forest, and neural network
- Published in Remote Sensing entitled Integration of Convolutional Neural Networks and Object-Based Post-Classification Refinement for Land Use and Land Cover Mapping with Optical and SAR Data

#### 2017 Community detection with open street map road network and graph theory (Class Project)

- Developed a C++ program to calculate the shortest path using Dijkstra algorithm (linked list implementation)
- Developed a label propagation algorithm with real distance constraint for community detection
- Evaluated the performance of community detection by calculating modularity
- Visualized the detected road network community in ArcGIS

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