Jinyuan Shao | Curriculum Vitae

Graduate Student, Major: Ecology Institute of Urban Environment, Chinese Academy of Sciences

www.jyshao.com

jyshao@iue.ac.cn

🗘 jinyuan30

□ +86 130-3087-0630

Publications

Jinyuan Shao, Lina Tang, Ming Liu, Guofan Shao, Lang Sun, and Quanyi Qiu. BDD-Net: A General Protocol for Mapping Buildings Damaged by a Wide Range of Disasters Based on Satellite Imagery. *Remote Sensing*, 12(10):1670, May 2020.

Jinyuan Shao, Quanyi Qiu, Yao Qian, and Lina Tang. Optimal Visual Perception in Land-use Planning and Design Based on Landsenses Ecology. *International Journal of Sustainable Development & World Ecology*, 27(3):233–239, April 2020.

Lang Sun, Lina Tang, Guofan Shao, Quanyi Qiu, Ting Lan, and Jinyuan Shao. A Machine Learning-Based Classification System for Urban Built-Up Areas Using Multiple Classifiers and Data Sources. *Remote Sensing*, 12(1):91, December 2019.

Education

Institute of Urban Environment, Chinese Academy of Sciences

Xiamen, China

Master of Ecology

July 2019 - July 2021

Last two years of master degree.

University of Chinese Academy of Sciences

Beijing, China

GPA: 3.4/4

September 2018 - June 2019

First year of master degree.

College of Engineering, Huagiao University

Bachelor of Information Engineering

Xiamen, China

September 2014 - July 2018

Experiences

China Academy of Urban Planning & Design

Beijing, China

Internship

March 2019 - June 2018

o Analyzing and processing RS & GIS data, developing RS algorithm.

SCSC Lab, Xiamen University

Xiamen, China

Bachelor Thesis

March 2018 - June 2018

o Supervised by Prof. Cheng Wang, learned about the technological principles of deep learning and point cloud and finished bachelor thesis.

Skills

o Python

o Tensorflow

o QGIS

o LATEX

o Pytorch

o Google Earth Engine

o GDAL

o Keras