Qingyu Li

Data Science in Earth Observation, Technical University of Munich, Munich, Germany

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Personal webpage: https://lqycrystal.github.io/qingyuli.github.io/

EDUCATION

04/2019 – 11/2022 **Technical University of Munich, Germany**

Ph.D. degree, Supervisor: Prof. Xiaoxiang Zhu

Thesis: Deep learning for building footprint generation from optical imagery.

09/2015 – 11/2018 Technical University of Munich, Germany & Wuhan University, China

Double Master degree in Earth Space Oriented Space Science and Technology &

Photogrammetry and Remote Sensing

Thesis: Building footprint generation using deep learning methods

Honors: passed with distinction

09/2011 – 06/2015 Wuhan University, China

Bachelor degree in Remote Sensing Science and Technology

Thesis: Integrating multiple textural features for remote sensing image change detection

Honors: passed with high distinction

PROFESSIONAL APPOINTMENTS

04/2019 - Present **R**

Research Associate

Data Science in Earth Observation, Technical University of Munich

- Development of frameworks for global building footprint generation, "So2Sat" project (European Research Council)
- Development of frameworks for undocumented building detection, "Investigation of building cases using AI" project, (Bavarian Agency for Digitization, High-Speed Internet and Surveying)

TEACHING EXPERIENCE

10/2021 - 03/2022: Graduate

10/2019 - 03/2020 Technical University of Munich

Remote Sensing Seminar - TA

Teaching students to do research projects

LANGUAGE

Chinese, English, German

SELECTED PUBLICATIONS

[1] Li, Qingyu, Hannes Taubenböck, Yilei Shi, Stefan Auer, Robert Roschlaub, Clemens Glock, Anna Kruspe, and Xiao Xiang Zhu. "Identification of undocumented buildings in cadastral data using remote sensing: Construction period, morphology, and landscape." <u>International Journal of Applied Earth Observation and Geoinformation</u> 112 (2022): 102909. (Impact Factor=7.672)

- [2] Li, Qingyu, Yilei Shi, and Xiao Xiaog Zhu. "Semi-supervised building footprint generation with feature and output consistency training." <u>IEEE Transactions on Geoscience and Remote Sensing</u> (2022). (Impact Factor=8.125)
- [3] Li, Qingyu, Lichao Mou, Yuansheng Hua, Yilei Shi, and Xiao Xiang Zhu. "CrossGeoNet: A Framework for Building Footprint Generation of Label-Scarce Geographical Regions." <u>International Journal of Applied Earth</u>

 Observation and Geoinformation 111 (2022): 102824. (Impact Factor=7.672)
- [4] Li, Qingyu, Stefano Zorzi, Yilei Shi, Friedrich Fraundorfer, and Xiao Xiang Zhu. "RegGAN: An End-to-End Network for Building Footprint Generation with Boundary Regularization." **Remote Sensing** 14, no. 8 (2022): 1835. (Impact Factor=5.349)
- [5] Li, Qingyu, Yilei Shi, Stefan Auer, Robert Roschlaub, Karin Möst, Michael Schmitt, Clemens Glock, and Xiaoxiang Zhu.

 "Detection of Undocumented Building Constructions from Official Geodata Using a Convolutional Neural Network." **Remote Sensing** 12, no. 21 (2020): 3537. (**Impact Factor=5.349**)
- [6] Li, Qingyu, Lichao Mou, Yuansheng Hua, Yilei Shi, and Xiao Xiang Zhu. "Building footprint generation through convolutional neural networks with attraction field representation." <u>IEEE Transactions on Geoscience</u> and Remote Sensing 60 (2021): 1-17. (Impact Factor=8.125)
- [7] Li, Qingyu, Yilei Shi, Xin Huang, and Xiao Xiang Zhu. "Building footprint generation by integrating convolution neural network with feature pairwise conditional random field (FPCRF)." <u>IEEE Transactions on Geoscience and Remote Sensing</u> 58, no. 11 (2020): 7502-7519. (Impact Factor=8.125)
- [8] Li, Qingyu, Chunping Qiu, Lei Ma, Michael Schmitt, and Xiao Xiang Zhu. "Mapping the land cover of Africa at 10 m resolution from multi-source remote sensing data with Google Earth Engine." **Remote Sensing** 12, no. 4 (2020): 602. (**Impact Factor=5.349**)
- [9] Li, Qingyu, Xin Huang, Dawei Wen, and Hui Liu. "Integrating multiple textural features for remote sensing image change detection." Photogrammetric Engineering & Remote Sensing 83, no. 2 (2017): 109-121. (Impact Factor=1.083)

TALKS

07/2022	"Feature and Output Consistency Training for Semi-supervised Building Footprint
	Generation." Oral presentation in 2022 IEEE International Geoscience and Remote
	Sensing Symposium.
07/2021	"End-to-End Semantic Segmentation and Boundary Regularization of Buildings from
	Satellite Imagery." Oral presentation in 2021 IEEE International Geoscience and Remote
	Sensing Symposium.
09/2020	"Instance Segmentation of Buildings Using Keypoints." Oral presentation in 2020 IEEE
	International Geoscience and Remote Sensing Symposium.
09/2020	"Detection of Undocumented Buildings using Convolutional Neural Network and Official
	Geodata." Oral presentation in 2020 XXIVth ISPRS Congress.

SERVICE & LEADERSHIP

- Session chair for (1) 2022 IEEE International Geoscience and Remote Sensing Symposium WE3.O1:
 Image Segmentation and Mapping; (2) 2021 IEEE International Geoscience and Remote Sensing Symposium WE1.O.3: Advanced Segmentation and Land Cover Methods for Optical Data
- **Reviewer** for Scholarly Journals:
 - IEEE Transactions on Geoscience and Remote Sensing, International Journal of Applied Earth Observation and Geoinformation, ISPRS Journal of Photogrammetry and Remote Sensing, Remote Sensing, Photogrammetric Engineering & Remote Sensing, IEEE Geoscience and Remote Sensing Letters

SELECTED AWARDS

10/2020

Geodesy Award of German Association for Geodesy, Geoinformation, and Land Management