Lijing Wang

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RESEARCH INTERESTS EDUCATION Bayesian Inversion, Uncertainty Quantification, Computer Vision in Geosciences

Stanford University, Stanford, CA

Ph.D. in Geological Sciences, advised by Prof. Jef Caers. Sep 2017 - present

Peking University, Beijing, China

B.S. in Space Physics
B.S. in Applied Mathematics

Hong Kong University of Science and Technology, Hong Kong, China

Exchange program in Physics with full-tuition scholarship Dec 2014

RESEARCH EXPERIENCE Ph.D. Candidate, Stanford University (Stanford, CA)

Sep 2017 - present

Jul 2017

Jul 2017

- Stanford Data Science Scholar at Stanford Data Science Institute, 2020 2022 cohort
- Ph.D. candidate at Stanford Center for Earth Resources Forecasting

Main projects:

- 3D geomodeling using computer vision methods (unsupervised, semi-supervised)
- Bayesian inference in uncertainty quantification of subsurface

Side projects:

- Covid-19 Serology Study Design and Exploration
- $\bullet\,$ Semantic segmentation of crop type in Africa
- Landslides susceptibility assessment and auto landslides detection in California
- Explainable Bayesian multi-modal meta learning: quantify uncertainty of subsurface structures

Data Science Intern, Total E&P Research and Technology Jun 2020 - Sep 2020 (Sunnyvale, CA)

• AI & Geosciences Program: based in Google Cloud Advanced Solutions Lab

Guest Ph.D., Hydrogeophysics Group, Aarhus University – Jun 2019 - Aug 2019 (Aarhus, Denmark)

• 3D modeling of geological structures given towed electromagnetic (tTEM) surveys: uncertainty assessment and quantification.

Research Assistant, Peking University (Beijing, China) Jun 2016 - Apr 2017

- Detecting the air pollution level (PM2.5) in Beijing using crowd-sourcing photos
- Precision Medicine: Drug Sensitivity Prediction

Research Intern, Stanford University (Stanford, CA)

Jun 2016 - Sep 2016

 Functional Data Analysis with incomplete production data in unconventional reservoirs.

Research Intern, University of California, Berkeley (Berkelev, CA)

• Urban foraging's contribution to nutrition: correlation between urban foraging knowledge and demographic variables

JOURNAL **PUBLICATIONS**

Wang, L., Peeters, L., Caers, J., Uncertainty assessment of hydrogeological structures combining geophysical survey and geological knowledge: A stochastic level set optimization framework, 2021 (in preparation)

Wang, L., Scheidt, C., Pra, A., Pontiggia, M., Caers, J., A joint Bayesian approach to volume average linear inverse problem for global and spatial variables, 2021 (in preparation)

Wang, L., Joncour, F., Barrallon, P., Harribey, T., Chatterjee, C., Castanie L., Yousfi S., Guillon S., Semi-supervised semantic segmentation for seismic interpretation, 2021 (in preparation)

Johnston, E., Davenport, F., Wang, L., Caers, J., Muthukrishnan, S., Burke, M., Diffenbaugh, N., Quantifying the influence of precipitation intensity on landslide hazard in urbanized and non-urbanized areas, 2021 (in submission)

Li, Q., Wang, L., Perzan, Z., Caers, J., Brown G., Bargar, J., Maher K., Global sensitivity analysis of a reactive transport model for mineral scale formation during hydraulic fracturing, Environmental Engineering Science, 2021

Conference **PUBLICATIONS**

M Rustowicz, R., Cheong, R., Wang, L., Ermon, S., Burke, M., Lobell, D., Semantic segmentation of crop type in Africa: A novel dataset and analysis of deep learning methods, Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops, 2019

Poster

Presentation and Wang, L., Vilhelmsen, T. N., Caers, J., Local decision making through understanding of multi-scale uncertainty: Application to well catchment protections in Denmark, oral presentation, Computational Methods in Water Resources (CMWR 2020)

> Wang, L., Peeters, L., Caers, J.,, Uncertainty assessment of hydrogeological structures combining geophysical survey and geological knowledge: A stochastic level set optimization framework, American Geophysical Union, oral presentation, Fall Meeting 2020

> Wang, L., Vilhelmsen, T. N., Caers, J., Direct forecasting of local hydraulic conductivity using combined geophysical and hydrological data: Application to well catchment predictions in Danish aquifer system, American Geophysical Union, Fall Meeting 2019

> Wang, L., Vilhelmsen, T. N., Caers, J., Joint Uncertainty Quantification on Spatial and Global Hydrogeological Models: An Application to Danish Groundwater Management, American Geophysical Union, Fall Meeting 2018

> Johnston, E. C., Caers, J., Wang, L., Davenport, F. V., Muthukrishnan, S., Diffenbaugh, N. S., Multi-scale signatures of climate change on landslide susceptibility: a case study for the Pacific Coast of the United States, American Geophysical Union,

Fall Meeting 2018

Wang, L., Grujic, O., Caers, J., Reconstruction and Forecasting Oil Rates Using Functional Data Analysis and Universal Co-Kriging, NGI Industrial Affiliates Meeting, oral presentation, Stanford University, 2017

Wang, L., Yao, Y., Tang, Y., A Statistical Learning Approach for Drug Sensitivity Prediction with Cancer Cell Line Data, *Data Science and Computational Precision Health*, 2017

Wang, L., Grujic, O., Caers, J., Statistical Learning on Incomplete Production Profiles of Unconventional Reservoirs, NGI Industrial Affiliates Meeting, Stanford University, 2016

Teaching	AND
MENTORIN	G

• Data Science for Social Good Program	Spring 2021 - now
Technical mentor	Stanford Data Science Institute
• GEOLSCI 6: Data Science for Geoscience	Winter 2021
Teaching Assistant/Co-developing the class	Stanford University
• GEOLSCI 240: Data Science for Geoscience	Winter 2019
Teaching Assistant	Stanford University
• Data Analysis and Business Value	Spring 2017
Teaching Assistant	Peking University

SERVICE

Co-president in Association of Chinese Students and Scholars at Stanford 2019-2020 Student Organizing Committee, Women in Data Science @ Stanford Earth 2019

Honors and Awards

Stanford Data Science Scholars Program Fellowship	2020-2022
GS Travel Fund 2021	2020
Harriet Benson Fellowship Award	2020
2nd Prize in Stanford Big Earth Hackathon	2018
Meritorious in COMAP's Mathematical Contest in Modeling	2016
Houston BAA Scholarship	2016
Guanghua Scholarship	2014, 2015

Programming Languages

Python, R, MATLAB, LATEX, C++