



## CFP: The 2nd AAG Symposium on GeoAl and Deep Learning for Geospatial Research

Lead Organizers:

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In today's era of big data, advanced algorithms, and immense computational power, artificial intelligence (AI) is bringing tremendous opportunities and challenges to geospatial research. Big data enable computers to observe and learn the world from many angles, while high performance machines support the training development and application deployment of AI models within reasonable amount of time. Recent years have witnessed significant advances in the integration of geography and AI in both academia and industry, and the outcome is an exciting and interdisciplinary area-- GeoAI. There have already been many successful studies. Focusing on modeling the physical nature, a recent publication in PNAS has shown that deep learning can improve the representation of clouds that are smaller than the grid resolutions of climate models. Examining the human society, AI and natural language processing methods, such as word embeddings, are helping quantify changes in stereotypes and attitudes toward women and ethnic minorities over 100 years in the United States. There are also many other applications that effectively integrate AI with problems in geospatial studies, such as vehicle trajectory prediction, indoor navigation, historical map digitizing, gazetteer conflation, geographic feature extraction, geo-ontologies, and place understanding.

Building on the great success of the 1st symposium in AAG 2018, we are organizing the **2nd AAG Symposium on GeoAl and Deep Learning for Geospatial Research** focusing on the current status, recent advances, and possible future directions of this exciting research theme at the 2019 AAG Annual meeting, April 3-7, Washington DC. We aim to bring together geographers, GI scientists, spatial modeling experts, computer scientists, spatial data scientists, epidemiologists, urban planners, transportation professionals, and many others to discuss this rapidly developing research frontier. In particular, we hope to provide a venue for researchers from all geospatial disciplines to start the dialog on how to fertilize this exciting field of GeoAI, how can we better prepare our students with essential knowledge and skills, and how can we foster cross-discipline collaborations.

## Sessions:

 GeoAl and Deep Learning Symposium: Deep Learning in Geography (Contact: Wenwen Li, wenwen@asu.edu, Samantha Arundel, sarundel@usqs.gov)





- GeoAl and Deep Learning Symposium: Geo-Text Data Analytics (Contact: Yingjie Hu, yhu42@buffalo.edu, Christa Brelsford, brelsfordcm@ornl.gov, Roger Wang, wangruogian@gmail.com)
- GeoAl and Deep Learning Symposium: Machine Learning and Deep Learning for Trajectory Data Analysis (Contact: Song Gao, song.gao@wisc.edu; Sean C. Ahearn, sahearn@hunter.cuny.edu; Chaogui Kang, cgkang@whu.edu.cn)
- GeoAl and Deep Learning Symposium: Geospatial and Spatiotemporal Ontology and Semantics (Contact: Alex Sorokine, SorokinA@ornl.gov; Chen-Chieh Feng, geofcc@nus.edu.sg; Jeon-Young Kang, jeonyoun@buffalo.edu)
- GeoAl and Deep Learning Symposium: Al for Spatial Optimization (Contact: Kai Cao, geock@nus.edu.sg; Bo Huang, bohuang@cuhk.edu.hk)
- GeoAl and Deep Learning Symposium: Deep Learning of Geospatial Patterns & Applications (Contact: Rui Zhu, ruizhu@geog.ucsb.edu, and Kevin Mwenda, kmwenda@umail.ucsb.edu)
- GeoAl and Deep Learning Symposium: Deep Learning for Landcover Mapping and Object Detection using Remote Sensing Imagery (Contact:Tao Liu, <u>liut1@ornl.gov</u>, Dalton Lunga, <u>lungadd@ornl.gov</u>, Lexie Yang, <u>yangh@ornl.gov</u>)
- GeoAl and Deep Learning Symposium: Big Data and Al for Natural Hazards (Contact: Qunying Huang, <a href="mailto:qhuang46@wisc.edu">qhuang46@wisc.edu</a>; Zhenlong Li, <a href="mailto:zhenlong@sc.edu">zhenlong@sc.edu</a>; Xinyue Ye, <a href="mailto:xinyue.ye@njit.edu">xinyue.ye@njit.edu</a>)
- GeoAl and Deep Learning Symposium: *Humanitarian Applications of GeoAl* (Contact: Jamon Van Den Hoek, <u>vandenhj@oregonstate.edu</u>, Bandana Kar, <u>karb@ornl.gov</u>)
- GeoAl and Deep Learning Symposium: Spatio-Temporal Modeling and Analytics with GeoAl (Contact: Yi Qiang, <u>viqiang@hawaii.edu</u>)
- GeoAl and Deep Learning Symposium: Social Implications of GeoAl (Contact: Bo Zhao, zhao2@oregonstate.edu, Mingshu Wang, mingshu.wang@utwente.nl)
- GeoAl and Deep Learning Symposium: Spatial Machine Learning and GeoAl Case Studies (Tutorial Session, Contact: Orhun Aydin, <u>oaydin@esri.com</u>)
- GeoAl and Deep Learning Symposium: Whether and how will Al transform geospatial research? (Panel Session, Contact: Michael F. Goodchild, good@geog.ucsb.edu)

To present your research in our sessions, please submit your abstract through AAG website (<a href="http://www.aag.org/cs/annualmeeting/register">http://www.aag.org/cs/annualmeeting/register</a>) and send your **PIN** to the above session organizers by Oct. 25, 2018. We are also accepting session proposals, please contact the lead organizers if you want to include a session of related themes to our symposium.

## **Program Committee:**

Sean C. Ahearn, Hunter College -- CUNY Samantha Arundel, US Geological Survey Andrea Ballatore, University of London Birkbeck





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