Attending the Association of American Geographers Annual Meeting 2016

March 29 – April 2, 2016

San Francisco, California

Dr. Xiang Chen
Assistant Professor
Department of Emergency Management
Arkansas Tech University

xchen7@atu.edu

479-498-6016
B. Restatement of the professional enhancement opportunity

Presentation: Do poor neighborhoods have limited temporal access to healthy foods? Case of Franklin County, Ohio.


Dates: March 29 – April 2, 2016

Conference Website: http://www.aag.org/cs/annualmeeting

C. Brief review of the professional enhancement opportunity

The presentation at the conference stems from my dissertation research and several recent publications, focused on geographic food access in urban areas. This question has raised a broad interest and feedback from the research community. This thread of research was awarded the Jacques May Thesis Prize by the Association of American Geographers (AAG). This presentation was also a keynote speech at the award session of the AAG Health and Medical Geography Specialty Group (HMGSG).

D. Summary of findings and experiences

Presenting at the conference benefited my personal career development and also served to extend the scholarship of ATU. More importantly, the research was a collaborative project with Dr. Jill Clark (The Ohio State University). With the support of the grant, I was able to network with professionals in the field.

In addition, attending the conference provided a valuable opportunity for one of my undergraduate advisees, John Pryor. Mr. Pryor was the recipient of the Student Undergraduate Research Fellowships (SURF) from Arkansas Higher Ed, a prestigious honor an ATU undergraduate can possibly get. Sponsored by the SURF, Mr. Pryor attended the AAG
conference and presented his research along with me. The ATU professional development grant allowed me to introduce my professional network to Mr. Pryor and fostered an engagement of research inquisitiveness among students and faculty.

E. Conclusions and recommendations

This research is recently published in a peer-review journal


Also, part of the research results has been incorporated as a pilot study in a recent NSF submission. The NSF proposal is led by Dr. Xinyue Ye (Kent State University). I am the Co-PI in this NSF project.