

Curriculum Vitae

Faculty Name: Ling Wu Work Address: P.O. Box 519; MS 1060

Prairie View, TX 77446

Position Title: Associate Professor Office Location: Don Clark Bldg. Room 325

Office Phone: 936-261-5257 **Email Address:** liwu@pvamu.edu

Education: Degree and Area of Study **Institution Name Degree Date**

> Ph.D. Criminal Justice Sam Houston State University 2012/08 LL.M. International& Uppsala University 2007/05 Comparative Law M.A. Legal Philosophy Zhongnan University of 2007/08 Economics and Law

LL.B. Law Zhongnan University of **Economics and Law**

2003/06

Teaching **Experience** **Position Title Position Dates** Institution Name (Beginning and End)

Associate Professor Prairie View A&M University 2023 - Present Assistant Professor Kent State University 2016 - 2018 Assistant Professor Marywood University 2015 - 2016 **Doctoral Teaching Fellow** Sam Houston State University 2010 - 2010

Professional Publications:

Wu, L. Peng, Q., Lemke, M. (2023). Research trends in cybercrime and cybersecurity: A bibliometric review. International Journal of Cybersecurity Intelligence & Cybercrime (accepted and in press)

Wu, L., Wells, W. (2020). Spatiotemporal analysis of shooting-arrest interaction in Houston. In Urban and Regional Planning and Development (pp. 155-172). Springer, Cham.

Ye, X., Sharag-Eldin, A., Spitzberg, B., Wu, L.* (2018). Analyzing public opinions on death penalty abolishment. Chinese Sociological Dialogue: 1-23.

Leipnik, M., Ye, X., Serna, J. Strong J., Wilkins C., Wu, L.* (2016). Spatial aspects of restrictions on registered sex offenders. Geographical Review, 106(2): 312-330.

Wu, L., et al. (2015). Permeability, space syntax, and the patterning of residential burglaries in urban China. Applied Geography, 60: 261-265.

Wells, W., Wu, L., Ye, X. (2012). Patterns of near-repeat gun assaults in Houston. Journal of Research in Crime and Delinquency, 49(2): 186-212.

Wells, W., Wu, L. (2011). Proactive policing effects on repeat and near-repeat shootings in Houston. Police Quarterly, 14(3): 298-319.

Additional Trainings/Skills:

SPSS, Matlab, R, ArcGIS, QGIS, GeoDa, Microsoft Office Suite