

## Knowledge Systems Laboratory at UNC FSU

Director: Dr. Wingyan Chung, [wchung@uncfsu.edu](mailto:wchung@uncfsu.edu), (910) 672-1028

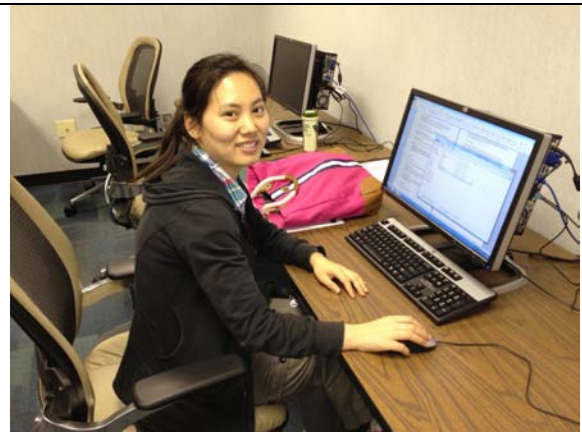
The Knowledge Systems Lab (KSL) is an environment to facilitate development and validation of scalable, intelligent information systems and technologies to contribute to the society. The KSL also serves to support the missions of the School of Business and Economics and the UNC Fayetteville State University

Located in UNC Fayetteville State University, the Knowledge Systems Laboratory (KSL) aims to develop and validate scalable, intelligent information systems and technologies to contribute to research and education in business intelligence, cyber security, and web mining.

Below are pictures showing members of KSL and projects done by KSL in collaboration with regional and national partners, including the University of Arizona and National Defense University.



Daniel Ballard (front) and Steve Welch (back), are two undergraduate student workers at KSL.



Min Zhu, working on a paper that was presented in the *International Conference on Information Systems 2012*.



KSL is located in FSU's School of Business and Economics Room 328.



KSL has a high-end Linux server and five windows workstations, and a conference room with AV equipment.



Nandeesh Kaggere and Dr. Wingyan Chung presented a KSL project at the Graduate Security Symposium at National Defense Univ., Fort Bragg, NC, 5/17/2012.



KSL team members met at the conference room.



Dr. Wingyan Chung (right) collaborated with Dr. Daniel Zeng at the National Center for Border Security and Immigration at the University of Arizona. Dr. Zeng is the Gentile Family Professor of MIS at UA.



Daniel Ballard (left) and Dr. Wingyan Chung worked in the DHS Summer Research Team (SRT) Project at the UA Borders Center (May-Jul. 2013).



Daniel Ballard (left) attended a Borders Center meeting chaired by Dr. Jay Nunamaker (right), Regents Professor and Soldwedel Professor at the University of Arizona.