

Yuan Zhou is a graduate research assistant with the Intermodal Freight Transportation Institute (IFTI) at the University of Memphis. She is currently attaining her Doctors of Civil Engineering at the university with a concentration in transportation. Prior to beginning her research with IFTI, she received her Masters of Science in Civil Engineering from the Southeast University in China where she specialized in Transportation Planning and Management. After obtaining the master's degree, she taught the academic courses of transportation major in Xi'an International University.

While teaching in Xi'an International University, she won the First Prize of National Undergraduate Mathematical Contest in modeling in Shaanxi Province Division (as a faculty advisor). During her days in the Southeast University, she finished a number of projects as one of core researchers in her research group and published 3 first-authored papers and 1 co-authored paper mainly about public transportation planning and network optimization.

Yuan is a cheerful, generous, friendly Chinese girl. She is a good Latin dancer and enjoys photography, swimming, long-distance running and cycling for entertainment.