Opening Positions of Research Assistantship in Transportation:

Professor Fan Yang is a new assistant professor in the Department of Civil Engineering at City College of City University of New York and welcomes master and doctoral applications in both **spring and fall, 2008**. His research interests include dynamic and stochastic transportation network modeling, intelligent transportation systems, logistics and freight planning, statistical methods and artificial intelligence in transportation systems and geographic information sciences (GIS) in transportation. He can be reached via email fyang@ccny.cuny.edu, and his detailed research can be found in his webpage http://fanyang.org.

There are five transportation faculty members in the transportation planning and engineering program with expertise in transportation planning, traffic engineering, network analysis, infrastructure management, public transportation, travel behavior and activity-based modeling. City College hosts two prestigious transportation research institutes: Institute for Transportation Systems (http://www-ce.engr.ccny.cuny.edu/Research/transportation_systems.htm) and University Transportation Center (http://www.utrc2.org). The faculty members provide a critical link in resolving our national and regional transportation problems while training the professionals who address our transportation systems and their customers on a daily basis.

.

Preferred qualifications include M.S. or B.S. degree in civil engineering. We also encourage applications from related disciplines such as industrial engineering, automatic control, physics, and mechanical engineering. GRE and Toefl scores are required in the review process. The online doctoral application is http://www.gc.cuny.edu/admin_offices/admissions/index.htm and the online master application is http://www1.ccny.cuny.edu/prospective/admissions/applications.cfm.