Graduate Student Assistantships

Job Description
Applicants are invited to apply for funded graduate student assistantships working with the Smart and Livable Cities Group at I-SENSE and CEGE. The team is looking for one or two highly motivated and outstanding Ph.D. students to conduct research in the development of large-scale sensor networks and novel algorithmic tools that can help build the future smart cities. Graduate students will have the opportunity to work with innovative sensor network applications for intelligent transportation systems or smart structures.

Education Requirements
• Bachelor’s or Master’s degree in any science or engineering discipline

Technical Requirements
• Priority will be given to candidates with strong computer programming skills and mathematical background

Other Preferred Knowledge/Skills
• Candidates are expected to have excellent communication and social skills that are essential to work in collaborative research environments

This position is to start in Fall 2018 or Spring 2019
Applications for the position will be open until it is filled

Please contact Dr. Jinwoo Jang at jangj@fau.edu for details