

## PhD Student Opportunities in Water Resources

I am recruiting up to **two PhD students** to join my group in the Civil and Environmental Engineering (CEE) Department at Florida State University (FSU) beginning as early as **Fall 2020** and as late as **Fall 2021**. Admitted graduate students will receive full tuition, stipend, and benefits.

Recent and planned projects in my group include impact of nonstationary stressors—climate and land use change—on hydrology, water quality, and ecology; impact of coastal hazards on urban infrastructure systems and risk and vulnerability assessments; green infrastructure planning and implementation; developing integrated decision support system tools for evaluating urban stormwater management alternatives; and applying smart city technologies to stormwater systems. Additional details are provided in [my website](#).

Interested candidates may email me with their CV, unofficial transcripts, copy of TOEFL/IELTS scores (non-English speaking students) and a brief statement describing how their interests connect to my research areas. Candidates should have a BSc and MSc in civil and environmental engineering, agricultural & biological engineering, environmental sciences, or related field. It is expected that the candidates have some experience in programming (R, MATLAB, or Python), watershed modeling and geospatial analysis (e.g. GIS).

Interested students should contact Dr. Nasrin Alamdari ([alamdari@mines.edu](mailto:alamdari@mines.edu)) and visit CEE admission requirement at [FSU Graduate Admission webpage](#) to learn about requirements and deadline. Detailed graduate admission requirements can be found [here](#). More information about Florida State University can be found at [FSU webpage](#).