## Lucíana Iannone Tarcha, M.S.

3221 Interdisciplinary STEM Research Building 2 302 East Campus Road Athens, GA 30602 (762) 728 1740 litarcha@uga.edu http://citra.engr.uga.edu

Luciana is a second-year PhD student at the College of Engineering of the University of Georgia, with a Bachelor's degree in Civil Engineering and a Master's degree in Civil and Environmental Engineering, both from the Sao Paulo State University (Unesp) in Bauru, SP, Brazil. She has practical experience with hydrological studies and urban hydraulic project design from working as a civil engineer at a Brazilian company. As a Graduate Research Assistant under Dr. Felix Santiago-Collazo's direction, she focuses on understanding how Nature-based Solutions can help mitigate Compound Flooding hazards. Luciana's other interests include Geographic Information Systems (GIS), hydrological and hydraulic modeling, and urban and regional infrastructure planning. Her goal is to understand, innovate, and apply Flood Resilience Solutions in an efficient and accessible way.

