

**Riley Marshall**  
**Student, Industrial and Systems Engineering**  
**Innovation Fellows Program, University of Florida**  
**Herbert Wertheim College of Engineering**

Riley Marshall is a junior at the University of Florida, currently pursuing a degree in Industrial and Systems Engineering, with a minor in Engineering Innovation and a certificate in Engineering Leadership. She anticipates graduation in summer of 2020. Thus far in her collegiate career, she has received several professional accolades including the Heavener Business Ethics Case Divisional Winner and a Solid Works Design Program Certification. Riley has also enjoyed a variety of service projects within the Alachua county area including Habitat for Humanity, All Greek Service Day, and volunteer work for the Alachua County Humane Society.



In terms of collegiate involvement, Riley has enjoyed positions in a variety of organizations across campus. Within the Industrial Engineering major, Riley is involved as a member in the Institute of Industrial and Systems Engineers, as well the IISE mentor/mentee program. Riley's extracurricular passions lie most prominently in the group Engineers without Borders. In the last academic year, she served as the organizations secretary, as well as a member of the clubs foreign outreach team within the project management sector of the Nepal project. She was recently elected Vice President of Fundraising for the 2018-2019 academic year and will continue to serve within the Nepal foreign outreach team. Outside of academics, she enjoyed participating in the planning and execution of the Gator Growl Homecoming music festival as Assistant Director of Cameos in 2017. Within the Panhellenic community, Riley has taken positions within her sorority such as pledge class vice president and new member educator assistant/team leader. Riley was currently serves as the sustainability chairmen of a more than 250 member chapter organization.

Riley has held several specialized positions within the workforce thus far in her professional ventures. Riley most recently served as a Research Assistant for the Engineering Innovation Program and Interned for Bridge Angel Investment. These positions required extensive professional and analytical knowledge as well as organization and communication skills. Riley is now employed at Bridge Angel Investment as a remote part-time processes/deal flow assistant. Beginning in January of 2017; Riley has worked as an OPS Assistant for the University of Florida Athletic Association. Within this work environment, Riley employs technical and communicative skills to facilitate efficient athlete-advisor relations and ensure efficient day-to-day function of the UAA.

In the future, Riley hopes to earn her MBA with aspirations of working in a business affiliated engineering organization.