

Madeleine Fry
Information Systems
Innovation Fellows Program - University of Florida
Warrington College of Business

Madeleine Fry is a senior, studying information systems at the University of Florida's Warrington College of Business. She is passionate about the development of technology and interacting with a global society.

As a dedicated and enthusiastic student at the University of Florida, Madeleine is involved on-campus in several ways. She is a member of GatorTech, which is a business technology club that strives to establish a community passionate about technology, business, and its impact on the world. She is also Treasurer for her engineering sorority, Phi Sigma Rho. As treasurer, she has complete access to the bank account and creates/maintains a budget for the sorority each semester. During her sophomore year, Madeleine was elected Public Relations Director for Phi Sigma Rho. She started a Twitter, Tumblr, and YouTube channel for her sorority and learned how to effectively manage her time and priorities. Finally, Madeleine works as a Desk Assistant for the residence halls and has worked previously as a Student Assistant for the UF Pediatrics IT Department. She has worked for Universal Studios, Blackboard, Inc., and the Orlando Museum of Art in the past as well.



Madeleine would describe herself as someone who is self-motivated and eager to learn about new technology and global developments. She values personal growth and is constantly looking for ways to expand her knowledge. She is passionate in all of her endeavors and interests such as sustainability, coding, LGBTQ+ affairs, and food scarcity. Additionally, she is a quick learner and has experience with Java, C++, and Python.

Through the Innovation Fellowship Program, Madeleine hopes to develop her professional skills and discover the applications of the material she's been learning in college. She also hopes to get a better understanding of the applications of her coursework and gain valuable relationships with others. She believes she is a good candidate for this program because she is driven and eager to learn about the cross-sections of business and engineering. She is dedicated to creating a better future and environment for future generations to come.