OO Individuals &OO Qualifications



Taylor Beck

Public Affairs Consultant

Q Role:

Grants Development and Submission and Grants Administration

Education:

Bachelor's Degree in Humanities, Florida State University



Member Affiliations:

- Grant Professionals Association
- North Florida Chapter, Grant Professionals Association

tbeck@langtonconsulting.com

Since joining our firm in 2021, Taylor has been applying her diverse background to be a tremendous asset to our team. After graduating from Florida State University with a Bachelor of Art in Humanities in 2014 she began her career working in art and culture-based non-profits. Taylor first gained grant writing experience while working for the Riverside Fine Arts Association securing funding for the educational outreach program Project Listen.

Taylor has played a vital role in securing over \$76 million for our clients through diverse applications for topics such as Mental Health, Police Services, Advanced Manufacturing, Resiliency, Housing, Broadband, Environmental Mitigation, and Development.

Upon her start in 2021, one of her first projects to assist on was the development of the Osceola County Phase 2: Build Back Better Regional Challenge Program construction grant application. She worked with County staff, Project partners, and EDA staff to develop project narratives and budgets and compile grant application documents for submission in March 2022. After submission, she assisted our Lead Grant Administrator with the development of Federal reports and payment reimbursements for the implementation of the Phase 1: Build Back Better Regional Challenge Program planning assistance Grant Award Agreement. In 2022, she joined the grant administration team for a more hands-on role in the implementation of grants for our local governments clients, and will be providing vital support towards this project.

Taylor is a stupendous facet of our developed team playing a role across all Langton Consulting divisions of grant research, writing, and administration.