

Ohio Tech Ambassador Network Introduces Brittany Joseph!

Thursday, September 15 at 7pm

This event is for families and individuals with disabilities who are interested in learning more about supportive and assistive technology.

Join us as we introduce our newest Tech Ambassador, Brittany Joseph on Thursday, September 15 at 7:00pm via Zoom at the link below.

[Intro Event with Brittany Joseph - Registration Link](#)

- Introduction
- Hear Brittany's Tech Story
- Tech Spotlight
- Special Guest - Kate Schwartz
- Q & A with Brittany



Brittany Joseph | Bowling Green, Ohio

brittany@ohiotechambassadors.org

Brittany Joseph is a lifelong resident of Ohio and is a mother to both Payton and Parker. Payton was diagnosed with Autism at age five and she found her tribe of support from other families raising children with Autism (and other disabilities) throughout Ohio. In her role as a Tech Ambassador, she hopes to bring her experience as a parent to provide a non-judgmental space for families to work with her to collaboratively identify technology strategies and tools to make their lives easier.

Professionally, Brittany spent over 10 years at Bowling Green State University as an Assistant Teaching Professor in the School of Counseling and Special Education within the College of Education and Human Development where she taught undergraduate and graduate level courses in special education, assistive technology, and autism spectrum disorders. Brittany has an undergraduate degree from The University of Toledo and a master's degree in Education. Brittany loves to volunteer and support non-profit organizations such as iTaalk Autism Foundation, Autism Provider Network of Northwest Ohio, Autism Society of Northwest Ohio, and Northwest Ohio Apraxia Support. She enjoys spending free time with her boys in Port Clinton, Ohio along Lake Erie and visiting Chicago to watch their favorite NFL team, the Chicago Bears!



If you have questions about the program or to sign up for the event, please contact info@ohiotechambassadors.org.

