Brittany Van Voorhees (CBM Seal #884)

Twitter: @weatherbrittany

Facebook: www.facebook.com/weatherbrittany/ Agent Info: CBK Media Management (412) 770-6749/info@cbkmedia.net

Experience

WCNC (NBC)

August 2021 to Present

Charlotte, NC

Weekend Morning Meteorologist

- •Produce & present forecasts for weekend morning newscasts & assigned newscasts
- •Fronts weather related LIVE shots for assigned newscasts
- •Builds weather graphics and producing on WSI Max software
- •Produces and writes weather related packages
- •Produces EMMY award winning Weather IQ series content
- •Posts weather content to all station website and social media platforms

WINK (CBS)

September 2018 to July 2021

Fort Myers, FL

Weekday Morning Meteorologist

•Produced & presented forecasts for weekday morning newscasts & assigned newscasts

- •Fronted weather related LIVE shots for assigned newscasts
- •Built weather graphics and producing on WSI Max software
- Produced and wrote weather related packages
- •Posted weather content to all social media platforms
- •Certified Broadcast Meteorologist designation in 2021 (CBM #884)

Three Six OH PR

December 2017 to September 2018

Sarasota, FL

Digital Media Coordinator

•Produced, edited videos, wrote blogs and took pictures for clients

WPDE (ABC)

August 2016 to November 2017

Myrtle Beach, SC

Meteorologist

- •Produced & presented forecasts for assigned newscasts
- •Fronted weather related LIVE shots for assigned newscasts
- •Built weather graphics and producing on WSI Max software
- •Produced and wrote weather related packages
- •Posted weather content to all social media platforms

WRUF/WUFT (PBS)

May 2014 to August 2016

Gainesville, FL

Forecaster

•Produced & presented forecasts for Gainesville, FL and surrounding areas

Education

•University of Florida (Bachelor's of Science in Telecommunications & certificate in Meteorology and Climatology)

•Mississippi State University (Masters of Science in Geosciences: Applied Meteorology)

Awards

•MidSouth Regional Emmy Award Winner: WCNC's Weather IQ Series