Abigail Degler

Twitter: @abigail_degler

Facebook: facebook.com/abigaildeglerwjz Agent Info: CBK Media Management -CJ Kane

Agent Phone Number: (412) 770-6749

Agent Email: info@cbkmedia.net

Experience

WJZ (CBS)

October 2022 to Present

Baltimore, MD

Weekend Morning Meteorologist

- •Produces & presents forecasts for weekend morning newscasts
- •Produces & presents forecasts for assigned weekday morning & afternoon newscasts
- Manages graphics for the morning meteorologists
- •Proficient in Baron Radar & Max system
- •Helped train weather team on Max system
- •Helped lead team coverage for Hurricane Idalia
- •Fronts LIVE shots in the weather mobile lab
- •Participates in several school visits across the state
- •Engages the community on severe weather and other weather topics across all social media platforms

WAFF (NBC)

June 2020 to September 2022

Huntsville, AL

Weekend Morning Meteorologist

- Produces & presents forecasts for weekend morning newscasts
- Produces & presents forecasts for assigned weekday morning newscasts
- Proficient in weather observation instrumentation using WSI MAX and Baron
- Posts weather updates to station website and social media sites
- •Fronts LIVE shots for assigned newscasts

WTWO (NBC)

June 2019 to April 2020

Terre Haute, IN

Meteorologist/MMJ

- Produced & presented forecasts for assigned newscasts
- Proficient in weather observation instrumentation using WSI and GFS
- Posted weather updates to station website and social media sites
- •Reported for assigned newscasts
- •Fronted LIVE shots for assigned newscasts
- Produced creative news, consumer and investigative stories

WEIU (PBS)

September 2015 to May 2018

Charleston, IL

Weather Anchor

- •Produced & presented forecasts for assigned forecasts
- •Reviewed information from radar and satellite imagery, weather reporting agencies and air station observations to compile and analyze data for weather reports
- •Collected and updated meteorological information and data to develop forecasts

Education

Eastern Illinois University

- •Bachelor of Arts in Communication with a focus in Mass Communication and Broadcast
- •Bachelor of Science in Atmospheric Science with a focus in meteorology