Mallory Nicholls Meteorologist

Represented by: The NWT Group 817-987-3600, SandraRichards@theNWTgroup.com

Professional Experience:

Central Florida News 13, Orlando, FL Weekend Meteorologist/Weekday Fill-in

WPDE, Myrtle Beach, SC Weekend Meteorologist/ Weekday Reporter

- Weather anchor 4 shows per weekend
- Recorded weather forecast for radio
- Updated website & weather channel
- Fill-in for Chief Meteorologist & Morning Meteorologist
- Reported, shot and edited weekday stories

WJHL, Johnson City, TN Weekend Meteorologist

- Weather anchor 4 shows per weekend
- Updated website & weather channel
- Fill-in for Chief Meteorologist & Morning Meteorologist
- Fill-in for weekend News Anchor

Education:

North Carolina State University May 2008

- Bachelor of Science in Meteorology
- Concentration in Communication Studies

Skills:

Proficient in the following graphic systems:

- Weather Central Graphics System
- WSI Graphics System
- Experienced in the following forecasting systems:
- Exclusive Storm Prediction
- Live Radar
- Baron Weather System
- VIPIR Radar

Proficient in the following editing and broadcast systems:

- Edius Editing System
- ENPS
- Grass Valley Editing System

ASSOCIATIONS:

- Certification for Broadcast Meteorology from the American Meteorological Society
- National Weather Association Member since 2009
- American Meteorological Society Member since 2005

July 2008- July 2010

Sept. 2013-Present

Aug. 2010-Sept. 2013

- Student & Professional Chapters
- Student Chapter President (2007-2008)
- Student Chapter Treasurer (2006-2007)

ACADEMIC HONORS:

- Selected to participate in the Emmy Award winning Carolina Week student run broadcast station at the University of North Carolina at Chapel Hill to give on-air forecasts to the local viewing audience in addition to creating forecasts
- Selected to participate in Carolina Connection including creating forecasts and reading them over a live radio broadcast.
- Selected to be an intern with the National Weather Service
- Selected to be on a research team as an undergraduate representative researching how global warming will affect hurricane intensity
- Participated in forecasting for the North Carolina State University newspaper
- Selected to be a teacher's assistant for the Weather and Climate Lab for the school year of 2007/2008