

# NATE HARRINGTON

**\*\*CBM\*\***  
**\*\*AMS Certified \*\***

## EXPERIENCE

### **Meteorologist**

**2015 - Present**  
**Birmingham, AL**

#### **WIAT-TV**

- Prepares and delivers morning weather forecasts.
- Generates forecasts for on-air, including hour-by-hour, daypart and extended forecasts.
- Goes live from weather events.
- Writes a detailed weather discussion for the coming days weather and posts it on website and social media.
- Posts weather-related and science stories to website and mobile app.
- Works with a local museum to introduce Science, Technology, Engineering and Math concepts to school kids.
- Helps produce weather specials.
- Proficient with WSI Max system and Baron products.

### **Evening Meteorologist**

**2012 - 2015**  
**Dothan, AL**

#### **WTVY-TV**

- Prepared and delivered forecasts for the station's tri-state coverage area.
- Delivered forecasts in five newscasts per night.
- Posted to Facebook, Twitter and Google.
- Posted forecasts on social media sites to give viewers early forecast thoughts and technical perspective.
- Primary meteorologist during severe weather coverage.
- Gave weather related talks to schools and civic groups.
- Project leader for station's transition from Baron to WSI/WXC equipment.

### **Weekend Meteorologist/Science Reporter**

**2010 - 2012**  
**Tallahassee, FL**

#### **WCTV-TV**

- Forecasted, produced and performed on weekend morning and evening weathercasts.
- Reported on weather or science related stories for weekday newscasts.
- Prepared forecasts for station website and social media sites.
- Gave weather presentations at schools.
- Member of station's severe weather team.
- Filled-in on morning and weekday evening newscasts.

### **Weekend Meteorologist**

**2007 - 2010**  
**Mankato, MN**

#### **KEYC-TV**

- Prepared and delivered forecasts for weekend shows.
- Was G.A. Reporter for weekday newscasts.
- Prepared forecasts for station website and social media sites.

## EDUCATION

### **Florida State University**

- Bachelor of Science in Meteorology.