Are you passionate about meteorology and eager to take your first steps into the world of television weather? WTVA-TV seeks enthusiastic and dedicated interns to work with our award-winning weather team. As an intern, you'll have the chance to work alongside experienced meteorologists and gain hands-on experience in a dynamic environment.

What You'll Do:

- Assist in preparing weather reports and forecasts for television, radio, and online platforms.
- Get involved in covering severe weather events such as tornadoes, heat, and snowstorms—sometimes from the field.
- Learn to utilize our cutting-edge Augmented Reality technology to help tell compelling weather stories.
- Support the team in various tasks to help develop the day's weather coverage.

What We're Looking For:

- A strong passion for meteorology and a desire to learn more about the field.
- Basic knowledge of weather systems and forecasting is a plus.
- A willingness to adjust your schedule as breaking weather dictates.
- Strong communication skills and a team-oriented attitude.
- Willingness to embrace and contribute to our Weather Authority brand.

Requirements:

 Currently enrolled in or recently graduated from a relevant degree program (e.g., Meteorology, Atmospheric Science, or a related field).

- No prior professional experience is required, but a passion for weather and a willingness to learn is essential.
- Applicants must be able to receive college credit for their internship.

This is an exciting opportunity to gain valuable experience and start your resume in a supportive and innovative environment. If you're ready to explore the world of television meteorology, apply today!

To Apply: Please send your resume and a brief cover letter explaining your interest in the internship to csimmons@wtva.com and ppeterson@wtva.com. Please also send 3 program/school-related references for consideration. We look forward to hearing from you! ***This is an unpaid internship.*** WTVA-TV is an equal opportunity employer and encourages candidates from all backgrounds to apply.