

# Matt Milosevich

Represented by The NWT Group NancyShafran@NWTgroup.com 817-987-3600

https://NWTgroup.com/client/mattmilosevich

## Skills

- Weather Systems: All WSI platforms, Baron Fastrac, VIPIR and Skywarn, and Gibson Ridge radar platforms (GRLevelX)
- News: Uploading web content, all social media and package writing

## Social Media

lin

MatthewMilosevich

@mattmilosevichwlky 5K followers



@WLKYMatt 4.7K followers

@wlkymatt

## **EXPERIENCE**

## WLKY, Louisville, KY

**Morning and Noon Meteorologist** 

December 2004 – Present

- Effectively prepare and deliver accurate forecasts for the #1 rated weekday morning and noon newscasts
- Experienced and trusted severe weather coverage-including tornadoes, hurricanes, floods and winter storms
- Promoted to weekday morning and noon newscasts from weekend mornings in 2008

### KAVU, Victoria, TX

**Morning Meteorologist** 

January 2003 - November 2004

- Successful weather anchor and co-host for the "Sunrise" newscast, which doubled viewership during tenure
- Provided wall-to-wall coverage during Hurricane Claudette, the largest November tornado outbreak and a major flash flood event
- Performed remote weather broadcasts and reported on weather related topics

#### **Freelance Radio Meteorologist AWS Convergence Technologies**

June 2004 - November 2004

- Delivered hurricane coverage throughout the Gulf and East Coasts during the extremely active 2004 hurricane season
- Coverage highlights included three major landfalling hurricanes (Charley, Ivan and Jeanne)
- Worked independently and in a team environment to provide 24-hour coverage when hurricane warnings were in effect

#### KATU, Portland, OR

Weather Intern

June 2001 - August 2001

- Assisted chief meteorologist with daily forecasting and graphic production
- Maintained communication with the state-wide weather watcher network
- Responsible for timely forecast updates on the station's website

## **EDUCATION**

### **University of Oklahoma**

2002

Bachelor of Science, Meteorology Minor in Geography