

Sean Kelly

BROADCAST METEOROLOGIST

Email

seanwkelly93@gmail.com

Links

www.seankelly.website

Facebook.com/SeanKellyKUTV

Skills

Advanced knowledge of WSI & Baron weather systems

On-air delivery that stands out in a mobile-first, app-heavy media landscape

Strong communicator of climate trends and extreme weather impacts

Experienced in digital-first content creation and live social media coverage

Professional Summary

Broadcast meteorologist with over 10 years of on-air experience and a formal degree in meteorology — a rare combination in today's industry. Trusted for calm, authoritative coverage during severe weather and known for turning complex climate trends into clear, relatable storytelling. Strong digital presence and proven ability to connect with local audiences across major U.S. markets.

Employment History

Broadcast Meteorologist, KUTV CBS 2 News, Salt Lake City

JANUARY 2024 – PRESENT

- Deliver daily on-air weather forecasts for the nation's largest DMA by geographic area
- Provide live field coverage during severe weather, winter storms, and high-impact events
- Create and post engaging social media content that drives digital engagement
- Develop hyper-local, viewer-relevant weather stories for live newscasts
- Contribute to the station's brand with compelling visuals and clear-communication during active weather events

Broadcast Meteorologist, KXAN-TV & CW Austin, Austin

NOVEMBER 2018 – JANUARY 2024

- Lead weather anchor for launch of CW Austin's 7-9 a.m. nonstop weather and traffic show
- Localized climate change through compelling daily storytelling
- Researched, wrote, and shot daily weather and climate feature stories
- Regular fill-in traffic anchor with deep experience building custom traffic graphics
- Trusted lead for wall-to-wall severe weather coverage, delivering calm, clear updates under pressure

Broadcast Meteorologist, KIII-TV 3 News, Corpus Christi

AUGUST 2015 – JULY 2018

- Delivered 16-hour continuous on-air/studio coverage during Hurricane Harvey
- Provided wall-to-wall severe weather updates and frequent Facebook Live briefings
- Produced special reports and hurricane preparedness segments
- Emceed various school and nonprofit events as station representative

Education

B.S. in Meteorology, Rutgers University, New Brunswick, NJ