Dave Warren

c/o Napoli Management Group 700 North San Vicente Boulevard, Suite 820 West Hollywood, California 90069



CAREER SUMMARY

An AMS certified meteorologist with nearly 20 years of forecasting experience and a strong science background. Skilled on the most up-to-date computer weather systems.

PROFESSIONAL EXPERIENCE

Weekend Meteorologist

February 2015 to Present

WTXF-TV, Philadelphia, Pennsylvania

Began as freelance meteorologist and then hired for weekend morning/evening position. Also does fill-in for weekday programs.

Meteorologist

July 2013 to November 2014

Al Jazeera America, New York, New York

Meteorologist.for national broadcasts. In addition to forecasting a wide range of weather also responsible for covering ongoing weather events such as the California drought.

Meteorologist

March 2013 to July 2013

WTXF-TV, Philadelphia, Pennsylvania

Freelance meteorologist.

Meteorologist

March 2003 to March 2013

WCAU-TV, Philadelphia, Pennsylvania

Weekend meteorologist and weekday producer. Implemented the local aspect of NBC WeatherPlus which included configuring the machine to work with the national video feed. DataStream Atmosphere that mentors students in local schools bringing meteorology into the classroom.

Chief Meteorologist

June 1998 to March 2003

KPAX-TV, Missoula, Montana

Meteorologist for the weekday evening news after promotion from morning and noon meteorologist and Public Service Director for the Early Show. Held that position from April 1999 to March 2000. Mentor for Student Weather Station a program that brings meteorological science curriculum into the classroom. Started at KPAX in June 1998 as the weekend meteorologist for the 5:30 and 10:00 pm news.

SPECIAL SKILLS

Trained on the following computer systems -- WSI Max and Max Storm, Weather Central: Weathernet Zoom, Weather Data Stormhawk WSI Skytracker

PROFESSIONAL AFFILIATIONS

Certified Broadcast Meteorologist (CBM) – American Meteorology Society

EDUCATION

University of Oklahoma

Norman, Oklahoma Bachelor of Science Degree in Meteorology