**Josh E. Linker**   
linkerweather@yahoo.com

Objective   
I wish to obtain a position as a meteorologist in a market where my 13 years of experience can either lead a station to or keep a station at the top of the market in weather presentation and reputation.

Work Experience:

Bay News 9– Tampa, Florida – Meteorologist   
March, 2001 – present   
• Responsible for the forecasting of weather and presentation of aforementioned forecasts on a 24 hour news channel where the weather is presented every ten minutes.   
• Responsible for communicating the severity of a weather event to the newsroom, news managers, and assignment desk.   
• Provide continuous updates to the public during severe weather events when necessary   
• Additional responsibilities include updating station website and providing weather forecasts for several area radio stations and newspapers.   
• Represent station at various community events and functions.

KGAN – Cedar Rapids, Iowa -- Meteorologist   
May, 1998 – March, 2001   
• Forecasted the weather and presented weather forecasts in a manner that were easy to understand.   
• Reported live from the field during severe weather events.   
• Provided live phone updates while storm chasing.   
• Co-authored child education website with a focus on science and weather.   
• Represented station at community events

WNYT–Albany, New York – Meteorologist, Weather Intern   
September, 1996 - May, 1998   
• Forecasted the weather and presented forecasts to the viewers on a fill-in basis.   
• As an intern prior to hiring, assisted staff meteorologist with weather forecasts and graphic design.

Education   
  
State University of New York at Albany – Albany, New York   
May 1997   
Major: Atmospheric Science   
Minor: Business Administration

Honors & Skills  
 • American Meteorological Society Television Certified Broadcast Meteorologist - #255   
• American Meteorological Society Television Seal of Approval - #1042   
• WSI Weather Producer, ShowFX, TruView Interactive, Skytracker   
• Baron’s Radar Fastrac and Vipir   
  
References Available Upon Request