

228 Brantley Ridge
Warner Robins, GA 31088

Ronald Alexander Pry
(478) 918-4530
pryalex00@gmail.com

linkedin.com/in/alex-pry-3a340519b

PROFESSIONAL OBJECTIVE

I am seeking employment where I can communicate and forecast for the general public for a corporate company. I enjoy being in front of the camera but am open to other possibilities such as aviation meteorology. I wish to be able to serve a community or market area to ensure they are safe, well informed, and aware of the weather each and every day.

EXPERIENCE

- 13WMAZ News, *Weather Intern*, Macon, GA** May 2022 - August 2022
- Performed forecast run throughs daily in front of the chromakey wall
 - Worked with and learned WSI Max graphics system to make my own graphics and the functions of the system
 - Created weather/space breakout packages and segments for professional reel and to air on news shows
 - Observed and practiced responsibilities of reporters and meteorologists during weekday, weeknight, and weekend shifts
- Centro Bar Athens, *Bartender & Assistant Manager*, Athens, GA** March 2021-Present
- Pour various kinds of drinks for customers, while maintaining cleanliness and tidiness of bar after every shift
 - Overlooking and managing other bartenders to ensure business is run correctly, honestly, and ethically
 - Recording sales and working in unison with the general manager to prevent and solve problems before they occur
- Robert Sapp Baseball Camp, *Equipment Manager*, Warner Robins, GA** June 2015 – June 2021
- Organized equipment for campers to have easy access to and ensured they were safe in all aspects while playing baseball
 - Provided drinks and snacks as needed to campers during the hot summer heat
 - Worked one week, every summer in the camp in Warner Robins and continue to do so until seeking an internship

SKILLS

- WSI Max Software
- OBS Studio Software
- Field Reporting
- Microsoft Office

ORGANIZATIONS

- Athens Georgia Weather, Athens, GA** August 2021-January 2023
- Worked in collaboration with other UGA students to forecast for Athens, GA and the northeast Georgia community
 - Recorded and posted forecast videos on Facebook
 - Utilized WSI Max and OBS Studio Software to generate graphics and record forecast videos
- North Georgia Weather Authority, Athens, GA** August 2021-August 2022
- Generate forecasts for the local area of the northern Georgia
 - Perform video broadcasts on Facebook channels for viewers to keep them up to date about their local weather
 - Learn to utilize different types of satellite imagery and models to make more accurate forecasts
- Pi Kappa Alpha International Fraternity, Active Member/ Vice President External, University of Georgia** February 2020-January 2023
- Member of various committees and positions that help oversee a body of over 140 brothers and the events we participate in
 - Participant of UGA Miracle to raise money for Children's Healthcare of Atlanta through different events every year
 - As Vice President External, oversaw the entire fraternity's participation in Extra Special People, our philanthropy
 - Also coordinated and organized our semesterly Parents Weekends and our annual Epicurean Ball Formal in New Orleans
- Chi Epsilon Pi, University of Georgia** March 2022-Present
- Initiated member of a national honor society for exceeding students in the field of atmospheric sciences
- American Meteorological Society, University of Georgia** August 2021-Present
- Member of this national program dedicated to the advancement of weather and science for the University of Georgia's Atmospheric Sciences

EDUCATION

- University of Georgia, Athens, GA** Graduating May 2023
- **Majors:** Atmospheric Sciences
 - **GPA:** 3.45/4.00
 - **Honors:** Zell Miller Scholarship (Full Tuition), Dillion Scholarship for Character
 - **Relevant Coursework:** General Chemistry, Calculus for Science and Engineering (1-4), Physics (1 &2), Satellite Meteorology, Atmospheric Thermodynamics, Atmospheric Physics, Weathering Forecasting Seminar, Climatology, Weather Analysis and Forecasting, Atmospheric Dynamics, Synoptic Meteorology, Mesoscale and Radar Meteorology, Data Assimilation