

RYAN CEDERGRÉN

FLORIDA STATE UNIVERSITY STUDENT

CONTACT

2485 Rainey Ct
Oviedo, Florida 32766
407.704.0529
rcedergren@fsu.edu
ryancedergren.com

EDUCATION

BA IN COMMUNICATIONS
MAY 2026

Florida State University
Tallahassee, Florida

Minor in Meteorology

KEY SKILLS

Digital Communication
Critical Thinking
Broadcast Communications
Digital Design
Management Experience

REFERENCES

Tony Mainolfi
tmainolfi@hearst.com
Eric Burris
eburris@hearst.com
Andrew Shipley
andrew.shipley@fox4now.com
Nancy Dignon
ndignon@fsu.edu

PROFILE

I am a detail oriented, energetic, critical thinking student with experience in broadcast meteorology. My strengths include working in graphic producing, coding for a variety of meteorological focused projects, and tropical meteorology and forecasting.

EXPERIENCE

METEOROLOGICAL PRODUCTION ASSISTANT • APRIL 2024
– PRESENT

FOX Weather - Remote

As a meteorological production assistant, I help with the morning push, which is updating most graphics used during the morning shows and on social. After the push is complete, I then would work on graphics requests, or update tropical or severe weather graphics, when updates come in from the National Weather Service. Through this role, I have gained experience using TWC Max, AirTable, and Slack, and learned more about working with a team in the world of meteorology.

WEATHER INTERN • MAY 2025 – AUGUST 2025

WESH 2 News – Winter Park, FL

As a weather intern at WESH 2 News, I worked on crafting my on-air delivery with feedback from the First Warning Weather team. I also had the opportunity to grow my social media work, including short-form videos for TikTok and Instagram and text-based posts for X and Facebook. I also expanded by knowledge of Baron Lynx and TWC Max, creating new graphics in each system. I assisted in on-air severe weather coverage and published web stories for WESH.com and learned the AP ENPS news system.

TEAM LEADER/PRODUCER • APRIL 2024 – APRIL 2025

FSU Weather – Tallahassee, FL

As a team leader at FSU Weather, I build the Friday 30-minute weather show, that students of the meteorology department can sign up for and present the weather for the weekend. After building the show in WSI Max, I run the tech on the NewTek Tricaster and provide critiques and advice for the weathercasters. I have also lead team coverage for severe weather, both in Florida, and in other areas of the country.