

BC

Benjamin Cole

Atmospheric scientist skilled in climate modeling and data analysis

Atmospheric scientist with over nine years of experience focusing on weather pattern analysis, climate change modeling, and disaster risk reduction. Strong background in using numerical weather prediction systems and satellite data.

CONTACT



(123) 888-9999



benjamin.cole@email.com



LinkedIn



Boulder, CO

KEY SKILLS

- Climate modeling
- Disaster risk assessment
- Remote sensing
- Statistical data analysis
- Specimen processing

PROFESSIONAL EXPERIENCE

SENIOR ATMOSPHERIC SCIENTIST | NATIONAL CENTER FOR ATMOSPHERIC RESEARCH, BOULDER, CO
OCTOBER 2018 – PRESENT

- Developed predictive weather models that improved hurricane trajectory forecasts by 12%
- Lead interdisciplinary research projects, collaborating with meteorologists and data scientists

METEOROLOGIST | COLORADO STATE UNIVERSITY, FORT COLLINS, CO
JUNE 2014 – MARCH 2018

- Conducted real-time weather forecasting for agricultural clients
- Analyzed historical climate data to support drought risk management plans

EDUCATION

- Bachelor of Science (B.S.) in Atmospheric Science, Colorado State University, Fort Collins, CO | May 2014