**Background:**

Marcus Weather inc. Is a agricultural weather analytics firm, since 2001 has provided weather risk consultation to hedge funds and food companies. Clients have come to rely on Marcus Weather Services to anticipate the changes and new weather narratives to gain a competitive trading edge.

**Title: Summer Meteorological Intern (part time - remote)**

**Qualifications/Requirements:**

* Enrolled in a B.S. or M.S. program in Meteorology/Weather Risk
* United States based (East Coast preferred)
* Excellent report-writing and communication skills, with experience using MS office programs
* An understanding of the impact of weather on agriculture and energy futures markets
* Ability to work in a collaborative environment where both teamwork and an independent work ethic are essential, while working remotely.
* Experience in the following is a bonus: Python (preferred), JavaScript, CSS, UNIX shell scripting and C/C++, R

**Responsibilities:**

Your primary duties will be

* Provide statistical support for the weather data-based crop yield models including regular updating of spreadsheets with new weather data
* Assist in preparation of selected client crop reports and PowerPoints
* As time permits, attend selected client web meetings
* Other possible statistical support or projects involving processing of weather or related data.

**Benefits:**

This is a paid part-time summer internship for approximately 15 hours per week and work can be completed most days by 9 AM to allow you to take on other summer or class work opportunities. This internship will provide you with firsthand experience in agricultural weather risk applications.

**How to Apply:**

If you are interested in being considered for this position, please submit an introductory cover letter as well as your resume containing your educational experience, contact information, references and your college transcripts to kevin@marcusweather.com