**Who You Are**

AccuWeather’s Product Management Team is looking for a Product Intern for **Summer 2019.**

This role is an exciting opportunity that will enable the intern to gain experience from working across all of AccuWeather’s portfolio products, as well as supporting the product systems that are integral to bringing our product vision to life. The intern will work on a rotation that encompasses a variety of projects required to achieve our goals. Through this rotation, the intern will gain experience across a variety of work that includes consumer websites, mobile applications, connected devices, subscription offerings, enterprise services, localization and more.

This May-August paid internship is available for up to 20 hours per week and is based out of our Headquarters in State College, PA.

**What You’ll Be Doing**

* Participate in projects and initiatives as prescribed by the product management leadership team; rotating through a variety of product disciplines throughout the course of the internship
* Support the delivery of products, services, features and functions that contribute to the achievement of AccuWeather’s product goals
* Undertake audience research to develop user profiles; who they are, the features they use and enhancements they want
* Attend scrum team meetings comprising of engineers and product designers to learn how to execute against plans
* Collect and analyze feedback from customers, stakeholders, and other teams to inform recommendations
* Participate in the development of business cases to support elements of the product strategy; use your business acumen to lead research projects to understand the opportunity in detail
* Ideate new opportunities for AccuWeather to develop products against consumer needs throughout the conversion funnel

**Experience We Are Looking For**

* You must be 18 years of age or older
* Must be enrolled in a U.S. based college, university or trade school to qualify. Students who have completed at least two years of college are preferred
* Marketing or Business majors preferred. Computer science or engineering most welcome to apply
* Working knowledge of digitally distributed products and technology
* Ability to interact and communicate with peers
* Attention to detail

***We are an Equal Opportunity Employer. We provide equal opportunity to all qualified individuals regardless of race, color, religion, age, genetic information, gender, gender expression or identity, sexual orientation, national origin, veteran orientation, or veteran status, pregnancy, disability, marital status or any other legally protected categories under local, state of federal laws.  We believe a culture of diversity and inclusion provides unique perspectives that help make the workplace more innovative, engaging and profitable.***