

About Refraction internships

Inspiring a smarter future.

At Refraction Media, we want to be world changing. Our vision is to inspire a smarter future. By this we mean a future where we take responsibility for our place on the planet, we celebrate creativity and knowhow, and the value of science, technology, engineering and maths (STEM) in bettering the way we live and the tools we use to work and play, to deepen our understanding of the world, and to create better health, wealth and economy.

Our mission is to create the best resources in science, technology, engineering and maths (STEM) in the world and to engage audiences in STEM at all levels. We do this through websites such as [Science meets Business](#), a hub for science and industry news and views, through high school resources such as the computer science guide [Careers with Code](#), and publications such as *KnowHow*, *Pursuit*, and *Edge of Tomorrow*.

We are passionate players in the digital universe in education. We have created animations, virtual tours, and educational resources that can take you to the heart of a nuclear reactor, deep into engineering through educational design, and teach students about the science behind safe driving or the value of sustainable farming. You can find some of our products [here](#).

As a Refraction Intern, you'll be working with a team of award-winning editors and journalists to research, write and check content about STEM. You might find yourself interviewing scientists, discussing story angles with editors, updating websites, proofreading copy, researching story ideas, and even creating your own stories in published magazines and websites with your byline.

Refraction interns have gone on to work for *Nature*, *Australian Geographic*, and on TV! You'll get an excellent grounding in science communication from the leaders in their field, the opportunity to network with other science communicators, and to learn in a fast-paced, friendly and exciting environment.

To find out more about Refraction Internships visit [here](#), or contact heather@refractionmedia.com.au.