Science Photographer

|  |  |
| --- | --- |
| **Job & Name:** | My name is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and I am a science photographer. |
| **Why I chose this career:** **(Hobbies and Interest)** | At an early age it was obvious that I absolutely loved taking pictures. I remember getting my first camera and taking it literally everywhere I went. My passion for photography continued to grow especially with regards to plants and animals. I can remember picking up a National Geographic magazine and just being amazed at the pictures they were able to take. I began trying to take pictures just like I had seen in the magazine. Once I found out how to become a science photographer my mind was set. |
| **Work Duties:** | On a daily basis, I use a variety of techniques including infrared and thermal imaging to take pictures that illustrate or record scientific or medical data, take photographs of microscopic organisms with special equipment, and I enhance the images I have captured using computers and other software. |
| **Education:** | I attended \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ where I received my Associate’s Degree in general photography. |
| **Salary:** | I make around 29,000 dollars a year as a science photographer. |