

- Even though I walk on the Earth, it is the stars I seek. The vast environment of space is infinite and contains a whirlwind of phenomena unknown to mankind. For me, the concept of space is the most intriguing theory in the universe. A multitude of discoveries lie at the grasp of our fingertips and are awaiting the opportunity to provide further knowledge of the galaxy. The mysteries are simply endless. No one has figured out the “key” to the universe and its origins; people have simply created speculations with mathematics. As we whittle down the Earth’s resources, the only available frontier left will be space. Other exoplanets have presented themselves as possible candidates for hosting life as it is on Earth. Humans must come to face their reality and accept the fact that the stars are indeed what we should call home. I have recently developed my own category of research regarding the field of astronomy, and have been absolutely amazed with my findings. The theories in which I come across significantly challenge me to process how the universe works on a quantum level. After having attended star parties at the community planetarium, I have come to the conclusion that astrophysics is my true calling. Just a few years ago, I received my first high power telescope and have kept a separate book for observations. There are a multitude of reasons why I wish to attend space camp, the main one being that I aspire to become a renowned Astrophysicist after graduating from college. Having never been to a space camp, the activities offered seem interesting and promise to further engage my space studies. Having the opportunity to conduct research with professionals in the field would simply be a dream come true.

-