The operations team hosts workshops, space computing discussions, dinner conferences, demo days, and speaking events with professors, venture capitalists, and industry leaders. The team has brought over 100 speakers to campus over the past year, and presented to over 2,000 students through its outreach efforts. The cornerstone of the operations team is the annual conference it organizes, called "Space at Stanford," currently scheduled for the Fall of 2023. This conference brings together students and researchers to discuss the future of space exploration and technology.

The rockets team builds and launches high-altitude balloons. These balloons are used to deploy experimental payloads into earth's stratosphere. Current experiments include imaging, environmental monitoring, and data collection. Future plans include launching small satellites and conducting experiments in low Earth orbit.

The satellite team builds, deploys, and operates CubeSats in low Earth orbit. They have already launched two CubeSats and are currently working on a third. The team is planning a mission to deploy a constellation of CubeSats to provide internet connectivity to remote areas.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.

The policy team researches the intersection of space technology and legislation. They have drafted legislation that has been included in the space authorization bill. They are currently working on developing a comprehensive space policy for Stanford. The policy team regularly meets with scientists from the NASA and Defense Department to discuss space policy and technology.