



**Tasnim Alshuli**

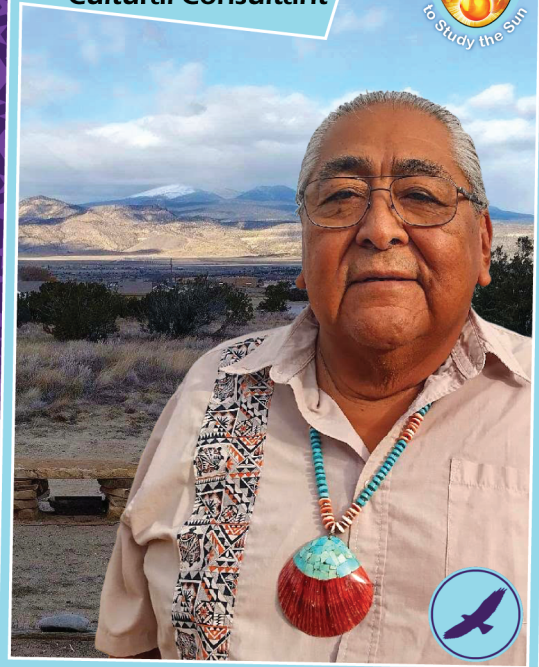
Outreach Advisor



**Joe Aragon**



Cultural Consultant



**Jennifer Campbell**

Mission Planner



**Robin Colaninno**



Instrument Lead





## Joe Aragon

he/him

As a **Cultural Consultant**, I help to provide Native American cultural awareness related to the study of the Sun. I use my education in physics and math to create activities that allow young people to learn about NASA science in culturally relevant ways.

*Inquisitive, Open, Willing to share*



### FUN SUN FACT

The Sun provides heat, light, electrical power, and helps us to grow food. When I was a newborn child, my family introduced me to the Sun with my first traditional name. This began my lifelong way of being thankful for the Sun's gifts.

### WORDS THAT HELP GUIDE ME

Respect everyone's opinion, because they know something - however small - that you do not.  
- Joe Aragon Sr. (my father)

### INSPIRING ANIMAL

My mother's clan is the Eagle Clan. The **eagle** inspires me to do my best for the world and all living things.



## Tasnim Alshuli

she/her

As an **Outreach Advisor** I provide expertise related to visual impairments and blindness. Together, we increase diversity and opportunities for inclusion in science.

*Ambitious, God-conscious, Kind, Practical, Poised*



### FUN SUN FACT

My Islamic faith is filled with science about the natural world, particularly astronomy. The Holy Quran says: "It is Allah who made the Sun a shining light and the moon a derived light and determined for it phases - that you may know the number of years and account [of time]." - 10:5, translation

### WORDS THAT HELP GUIDE ME

"For indeed, with hardship [will be] ease. Indeed, with hardship [will be] ease."  
-Holy Quran 94:5-6, translation

### INSPIRING ANIMAL

Like an **eagle** I am determined to soar high with resilience through storms to help pave the way for blind and low-vision learners in STEM.



## Robin Colaninno

she/her

As the **NFI Instrument Lead** I am responsible for the Narrow Field Imager (NFI or "niffy"), a PUNCH instrument that makes images of the solar atmosphere near the Sun. I provide leadership at the interface between our science goals and the engineering that makes the instrument possible.

*Curious, Persistent, Creative*



### FUN SUN FACT

Every second, tons of material from the Sun streaks outward into space. This "solar wind" creates a giant bubble around the whole Solar System called the heliosphere, which has its own "space weather"!

### WORDS THAT HELP GUIDE ME

"I was born not knowing and have had only a little time to change that here and there."  
- Richard P. Feynman

### INSPIRING ANIMAL

Many days it seems like what we do on the mission team is impossible, but a **mountain goat** sees what looks like a sheer mountain and finds a way to climb it.



## Jennifer Campbell

she/her

As the **PUNCH Mission Planner**, I manage the schedule, resources, and budget for the PUNCH mission. I help ensure we get PUNCH to the launchpad on time (we've got a rocket to catch!)

*Clever, Bouncy, Focused, Helpful, Fun-loving*

### FUN SUN FACT

Our mission combines images from four earth-orbiting spacecraft to make 3-D images of ALL the space between the Sun and Earth. We put all the data together like a puzzle to see what no other mission has ever seen!

### WORDS THAT HELP GUIDE ME

We aim for perfection, but we adjust for reality in the moment.

### INSPIRING ANIMAL

To do my job well, I identify with an **octopus** for its clever adaptability and grace.

