As a research assistant, I am able to explore my passion for international affairs. My majoring in political science with a concentration in international affairs has exposed me to the richness of different cultures and the complexity of global issues. The Baker Ambassador program has been able to cultivate meaningful relationships through this program.

From this program, I have been able to acquire new knowledge and skills. The Baker Ambassador program has also shaped my college experience in the best ways possible. Being a Baker Ambassador has provided me with opportunities to travel and engage with international affairs. The relationships I have formed through this program have been valuable in my personal and professional life.

In conclusion, I believe that the Baker Ambassador program has been a significant part of my college experience. It has not only provided me with opportunities to learn and grow, but it has also allowed me to meet people from different cultures and backgrounds. I strongly encourage other students to consider applying for the Baker Ambassador program. It is an experience that I would not have been able to have without the support and guidance of the Baker Center.

Aom Boon is a Baker ambassador working as a research assistant at the Howard H. Baker Jr. Center for Public Policy, a public policy research organization based at the University of Tennessee, Knoxville. She is majoring in political science with a concentration in international affairs.

Neelam Poudyal
Fulbright Fellowship takes Baker Fellow to Nepal's National Parks

Poudyal is exploring her graduate year at Middlebury College, where she is earning a master's degree in environmental studies, with a focus on conservation biology and wildlife coexistence. Poudyal hopes this research experience will help her understand the complexities of human-wildlife interactions in protected areas.

In Nepal, Poudyal will be working with researchers from the University of Tennessee and Tribhuvan University to research sustaining human-wildlife coexistence. She will be studying the impact of human activities on wildlife and the potential for wildlife to adapt to human presence.

This research will help improve wildlife management practices in national parks and protected areas in Nepal. It will also contribute to the global understanding of human-wildlife coexistence and the importance of protected areas for biodiversity conservation.

Failing to Learn from the Texas Power Crisis, (or, The Paradox of an Unreliable System)

On September 27, Madeline Adams, CEO of the Tennessee Journal of Business Law, and an economic loss of $155 billion for the U.S.

In two recent studies, Global Security Research and Engagement

In two recent studies, Global Security Research and Engagement

The U.S. spent decades building and maintaining advanced nuclear weapons systems, but it ended up being unable to prevent a disaster in Texas. The February 2021 freeze in Texas led to 210 lives lost and a $155 billion economic loss for the country.

Taking Stock of U.S. Alliances

The U.S. has spent decades building and maintaining advanced nuclear weapons systems, but it ended up being unable to prevent a disaster in Texas. The February 2021 freeze in Texas led to 210 lives lost and a $155 billion economic loss for the country.

The U.S. has spent decades building and maintaining advanced nuclear weapons systems, but it ended up being unable to prevent a disaster in Texas. The February 2021 freeze in Texas led to 210 lives lost and a $155 billion economic loss for the country.

The February 2021 freeze in Texas led to 210 lives lost and a $155 billion economic loss for the country.