

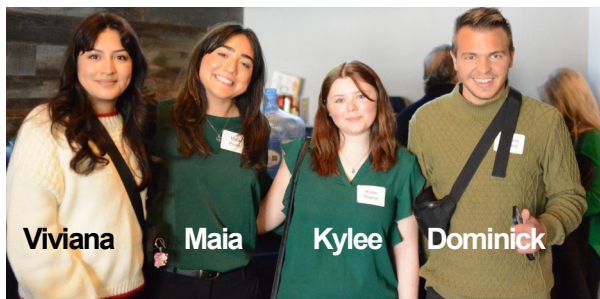


It was all about FUN
 It was all about the GREEN
 It was all about OLD FRIENDS
 Our St. Paddy's Day Lunch
 at Flowing Tide Pub on March 14th



Your small change makes
 A BIG difference
 for our Scholars!
 Help fill the JAR
 at our events

These AWESOME NVBF Scholars made
 our March event even more rewarding



Viviana Maia Kylee Dominick

Viviana Obeso - a UNLV journalism student, is passionate about broadcasting and sports media. With experience at Telemundo Las Vegas and major events like the Formula 1 Grand Prix, she is committed to impactful storytelling and representation in sports journalism..

Maia Perez - a UNLV student with a 4.4 GPA, is an aspiring broadcaster and host of *Maia's Minute* on Rebel Report. With a passion for storytelling and journalistic integrity, she aims to become a news anchor and reporter, making a meaningful impact in the industry.

Kylee Pearce - a UNLV broadcasting student, has newsroom experience both on and off-camera. While skilled in on-air reporting, she is increasingly drawn to directing and newsroom production. Passionate about journalism's role in combating misinformation, she aims to become a floor manager or assistant director in a news station.

Dominick Delpech - a UNLV journalism student has contributed to Scarlet & Gray, UNLV TV, and major events like CES and the Super Bowl Experience. Once struggling academically, he found success through speech, debate, and broadcast journalism, earning a 3.77 GPA and a TEDxUNLV speaking opportunity.

Thanks to  **Lotus Broadcasting**
 For Helping Sponsor our BAC Events



BAC Together Again
 Lunch

SAVE the DATE
 Friday, June 13th
 at a Flowing Tide Pub

How PROUD and
 how LUCKY...
 we are to have
 Linda, Tony and
 Eric in BAC!



You can join the Broadcast Alumni Community at broadcastalumni.org
 BAC is part of the Nevada Broadcaster Foundation
 and their efforts to award scholarships to the very best broadcasting and journalism students
 in Nevada and to make it easier for them to pursue their dreams.