MARTIN TIERNAN

EXPERIENCE:

Freelance Audio Engineer: Bishop & Santa Barbara, CA (April 2021 – Present)

- Installed, configured and operated sound systems and audio equipment for venues with capacities up to 300, including local festivals and special events.
- Partnered with clients such as Five-Star AudioVisual and Santa Barbara
 Historical Museum to provide exceptional audio tailored to meet event needs.

Music Director: C5 Community Arts Center. Bishop, CA (January 2023 – August 2024)

- Fostered community engagement through organizing and hosting open mic nights, coordinating musical performances for local events, and providing support for both local and touring musicians.
- Installed, maintained and troubleshot projector and speaker systems to ensure reliable performance for venue events.

Apple Care Advisor: Apple Inc. Remote

(June 2018 – June 2019)

- Diagnosing and resolving technical issues across various Apple devices and platforms, ensuring timely and effective solutions.
- Delivered exceptional customer support by de-escalating concerns and explaining technical issues clearly, achieving high satisfaction ratings.

Computer Tutor: Santa Barbara City College

(August 2024 – Present)

- Provided real-time technical support, troubleshooting and resolving software and hardware issues to ensure smooth operation.
- Assisted users with system setup and access, demonstrating strong problemsolving and customer service skills in dynamic environments.

SKILLS:

- o Audio Software: Logic Pro, Pro Tools, Mixing Station, Universal Control, X Air, M32-Mix
- o Audio Hardware: Midas M32, A&H Qu/Sq & Zed, Behringer X32 & X-Air, PreSonus
- <u>Technical Expertise:</u> Live Sound Mixing (FOH and Monitors), Multi-Track Audio Recording
 & Mixing, Low Voltage Troubleshooting and Soldering
- Languages: Fluent in Spanish (oral and written)

NOTABLE GIGS:

o Provided live sound support for artists such as Chad Watson, Mariah Counts, Matt Harkenrider, and events hosted by Berkshire Hathaway HomeServices.

EDUCATION:

San Diego State University:

May 2021 - GPA 2.91

Bachelor of Arts: Interdisciplinary Studies (Engineering, Mathematics and Spanish)