

"soulful swagger, moody vocals and timeless songwriting with a bit of an edge."

"If art is a reflection of current attitudes and issues, then *Herbal Tea* serves as a wonderful reminder of how to prioritize self-care in an increasingly connected world. Bubbly and jazzy, it puts forward a very necessary mantra: just sip tea and let it be."



For FANS OF Remi Wolf, Hiatus Kaiyote, Knower

MARKETING HIGHLIGHTS

Two European tours Consistently selling out in Nashville Opened for Lalah Hathaway, Makaya McCraven Performed 50+ shows for 2022 Summer Tour Traveler Guitar & Gator Cases Endorsements Grammy nominee MonoNeon featured on multiple tracks Downbeat Student Music Award recipient, 2016 RECENT PERFORMANCES OF NOTE City Winery, Nashville, TN NAMM 2023, Anaheim, CA Third Man Records, Nashville, TN Charleston Jazz Festival, Charleston, SC

SOCIAL MEDIA LINKS

LizKelleyMusic.com Instagram.com/LizKelleyMusic TikTok.com/LizKelleyMusic YouTube.com/LizKelleyMusic Twitter.com/LizKelleyMusic

A multi-cultural multi-instrumentalist, Liz Kelley grew up between Tokyo and the American South. In college she studied classical guitar, music technology and jazz voice, receiving a DownBeat award and performing at Montreux, Umbria and Vienne Jazz Festivals. Having opened for Lalah Hathaway, Nate Smith and Makaya McCraven, and recnt collaboration with MonoNeon, Liz Kelley pulls from her background in jazz, AI sound design and an international upbringing to create alternative textures with a sullen danceability. Influences ranging from Hiatus Kaiyote to Bjork can be heard due to this diverse cultural and educational background. Her days are filled as a sound designer for an AI DJ company, composer for a neuroscience firm, and independently touring nationally and internationally. Her recent single "Notice" was co-produced by Kelley's longtime collaborator Justin Trout, and features Grammy-Award winner MonoNeon (Prince, Ne-Yo).

WA NEW YORK NOT

BOOKING/CONTACT LIZ KELLEY 843.694.6551 LIZKELLEYMUSIC@GMAIL.COM LIZKELLEYMUSIC.COM