



## NMC AUDIO TECH PRESENTS:

**Laith al-Saadi (with Kingfisher)  
LIVE @ Milliken Auditorium**

Saturday, April 13th, 2024

7:00pm (doors open at 6:30pm)

*NMC Audio Tech students are in charge of every aspect of this event - from promotion and pre-production to sound reinforcement and video recording - and are kindly requesting donations to help cover production costs.*

*Every little bit helps, thank you so much for your support!*

**Proceeds from ticket sales will be used to help provide scholarships for NMC students.**

### \$2,500 - Headliner

- **“Featured Sponsor”**
- Your logo on the stage banner (**large**)
- A thank you on our social media pages
- A thank you from stage
- Your logo (**XL**) on all promotional material
- Your logo on all media posted to the NMC Audio Tech Facebook page in 2024

### \$1,750 - Front of House

- Your logo on our stage banner (**large**)
- A thank you on our social media pages
- A thank you from stage
- Your logo (**large**) on all promotional material

### \$1,000 - Tour Manager

- Your logo on our stage banner (**small**)
- A thank you on our social media pages
- A thank you from stage
- Your logo (**small**) on all promotional material

### \$500 - Stage Manager

- A thank you on our social media pages
- A thank you from stage
- Your logo (**small**) on all promotional material

### \$250 - Production Assistant

- A thank you on our social media pages
- Our utmost gratitude
- Good karma for making a difference!

**Please email your logo to:**

**Brady Corcoran  
Audio Technology Coordinator  
bcorcoran@nmc.edu**

## Count me in!

### NMC Audio Tech Spring Concert Donation

**\$2,500**

**\$1,750**

**\$1,000**

Other: \_\_\_\_\_

**\$500**

**\$250**

Please indicate your business/name, address, telephone and email as you would like to have us list it:

-----  
Your Signature

**Please make checks out to “NMC Foundation”**  
*(note: “Audio Tech Spring Concert”)*

Send checks to:

**NMC Audio Technology, ATTN: Brady Corcoran  
1701 E. Front St  
Traverse City, MI 49686**