# **Benjamin Keil**

Audio Engineer

keilben8@gmail.com (973)-780-0579 linkedin.com/in/ben-keil-usa/

### Education

#### **University of Vermont**

Bachelor of Arts, Majored in Music Technology and Business, Minored in Computer Science August 2018 through May 2022

# **Experience**

### **Director of Audio Operations -**

## Internship at the Center for Research on Vermont

January 2022 to May 2022

- Recorded live interviews and edited audio for podcasts.
- Constructed intro, outro, and background music for MudSzn.
- Published podcasts onto the MudSzn and Local Wire podcast shows.

### Sales Associate - Burlington Wine Shop

September 2021 to Present

- Created and packaged orders for customers with a unique selection of wines.
- Recommended and sold various wines.
- Counted revenue totals daily to ensure accuracy.

#### Sales Associate - Advance Auto Parts

August 2019 through December 2020

- Assisted customers to find correct replacement car parts and accessories, and diagnosed car troubles.
- Processed incoming inventory from warehouse delivery truck.

#### Coding Instructor - Montclair Learning Center

May 2018 through July 2020

 Instructed classes in Python, various block-based visual programming languages, Lego Engineering, and Advanced Minecraft

# **Projects**

#### Performed and Produced "Stolen Dance" by Milky Chance

A cover of Stolen Dance by Milky Chance preformed and mixed by me on Avid Protools December 2021

#### **Developed "Poll Ninja"**

A poll / questionnaire based social media application written in JavaScript www.poll.ninja 2022

#### Wrote, performed, and produced "Bright Lights and City Nights"

A Lo-fi hiphop beat produced by me on LMMS, available on Spotify and Apple Music 2019

#### Wrote, performed, and produced "Elevated Sessions" EP

4 jam tracks written and preformed by me, featuring sound effects to enhance the ambiance. Recorded and Mixed on Logic Pro X 2021

## Skills

- AVID ProTools
- Logic Pro X
- Signal Flow
- Digital Sound Mixing
- Live Sound Recording
- Studio Hardware Operation
- Python
- JavaScript
- PHP