|  |  |
| --- | --- |
| **Certifications:** | **Skills:** |
| * Analog Audio Electronics from IU JSOM | * Troubleshooting, circuit repair, and circuit design |
| * Avid Pro Tools Music Professional | * Music recording, editing, and mixing |
| * Avid Pro Tools Game Audio Specialist | * Proficient in AutoCAD |
| * Dante Level 1 | * Highly skilled in use of machine tooling |

Justin Berish

[justinberish.com](http://justinberish.com/)

(765) 247-8826

[justinberish@gmail.com](mailto:justinberish@gmail.com)

**Professional Experience:**

**Gauge Precision Instruments - LA, CA.**

*Microphone Build Technician/Operations Manager* *January 2021 – Present*

* Manage and train new employees
* Built and tested over 200 large diaphragm condenser microphones.
* Developed and executed tests for components, decreasing the failure rate of microphones and increasing the ability to troubleshoot.
* Provided SMD designs to increase productivity and decrease build cost.

**Indiana University Jacob School of Music – Bloomington, IN.**

*Audio Maintenance Technician August 2022 – Present*

* Troubleshoot and fix gear found in most studios such as vintage microphones, preamps, equalizers, and compressors.

**Primary Sound Studio – Bloomington, IN.**

*Audio Electronic Technician June 2021*

* Helped replace every electrolytic capacitor in a 56 channel SSL 4000 G
* Helped commission the console and patch bay for use on large studio sessions

**Teaching Experience:**

**Indiana University Jacob School of Music – Bloomington, IN.**

*Teaching Assistant “Electronics I/Electronics III” August 2022 – December 2022*

* Taught students strategies for understanding circuitry
* Taught in depth circuit analysis of Neve, API, SSL, TubeTech, Pultec, and Universal Audio preamplifiers, equalizers, and compressors
* Oversaw build projects and helped students learn to solder

**Community Engagement/Special Projects:**

**Audio Engineering Society Bloomington Student Chapter – Bloomington, IN.**

*Circuit Designer April 2023*

* Designed active DI circuit for AES fundraiser and community outreach event

**Education:**

**Indiana University Jacobs School of Music**

*Bachelor of Science,* Audio Engineering and Sound Production *May 2023*